

Catalog No. 20

LOCKWOOD HARDWARE MFG. CO.





Digitized by

The Association for Preservation Technology International

For th

Building Technology Heritage Library

http://archive.org/details/buildingtechnologyheritagelibrary





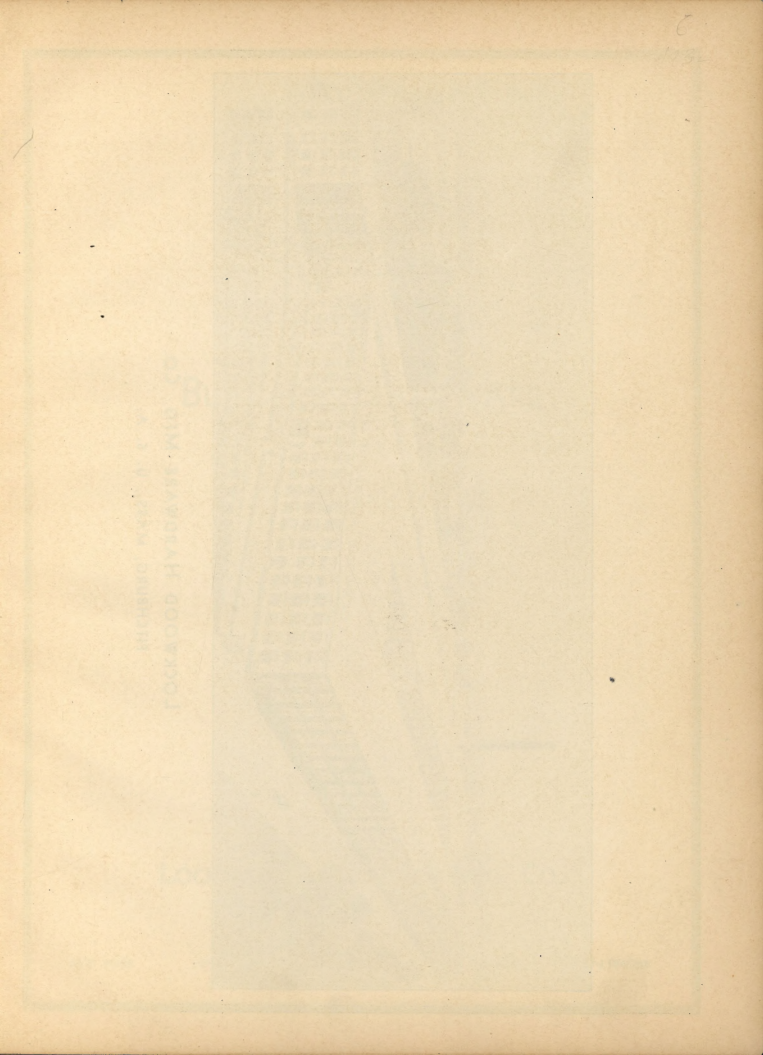
Digitized by

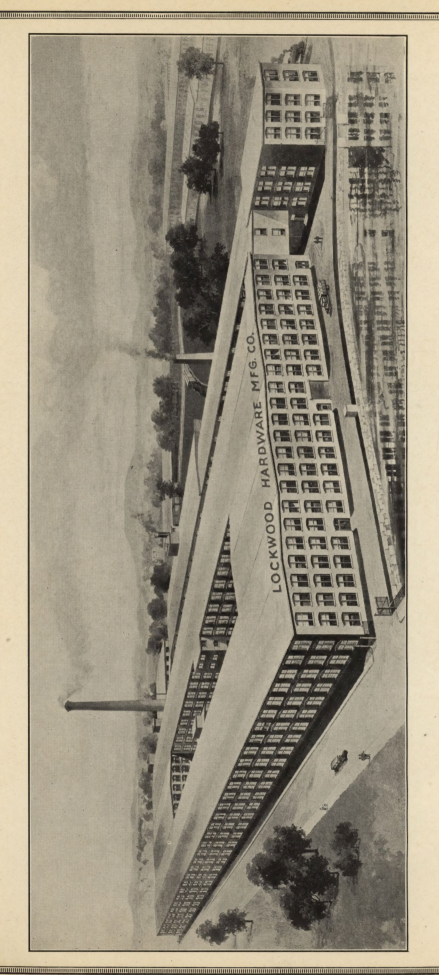
The Association for Preservation Technology International

For the

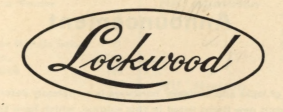
Building Technology Heritage Library

http://archive.org/details/buildingtechnologyheritagelibrary





LOCKWOOD HARDWARE MFG. CO. FITCHBURG, MASS., U. S. A.



BUILDERS' HARDWARE

Catalog No. 20

LOCKWOOD HARDWARE MFG. CO. FITCHBURG, MASS.

NEW YORK

CHICAGO

PHILADELPHIA

BOSTON

BALTIMORE



Announcement

The "Lockwood" line of locks and builders' hardware is completely described and illustrated in this catalog. There are numerous new items listed in this volume, which have been added to the line from time to time, and we believe the trade will find our presentation of products in this catalog adequate and comprehensive.

TERMS: Two per cent net discount allowed on payments made within ten days of date of invoice, and net cash within thirty days, f. o. b. Fitchburg, Mass.

ORDERS: Orders may be declined, in whole or part, if the price or quantity ordered does not meet with our approval. Shipments of orders will be made in whole or part, contingent upon our stock on hand. Any unfilled balance will be shipped as promptly as possible.

SHIPMENTS: Shipments are f. o. b. factory at Fitchburg, with no freight allowance. The consignee assumes all risk after delivery of goods to the transportation company. Delays in delivery, due to transportation or to manufacturing conditions beyond our control, obviate our responsibility.

SIZES: The measurements in our catalog are naturally subject to slight discrepancies, due to possible variations in grinding and finishing. Goods will be made to template, when so ordered, for use on hollow metal doors where accurate measurements are essential for mortising. Blue prints must be furnished for template work, showing the dimensions.

RETURNED GOODS: All of our products are manufactured with care and subject to a rigid inspection system. Before shipment, goods are carefully checked with the orders so as to minimize errors. After shipment, the purchaser becomes the possessor of the goods.

Defective merchandise or errors in filling orders, for which we are responsible, will be promptly rectified after the receipt of the goods. We definitely cannot accept returned goods, however, unless their return has been authorized by us.

CONTRACT HARDWARE: Products of any description, left over on contracts, will not be accepted for return or credit. We will assume no responsibility for goods so returned and without our permission.

LOCKWOOD HARDWARE MFG. COMPANY.



Design Index

Alamac	Symbol	Design		Page	Symbo	I Design		Page
Trim	AL	Alamac	Cast Brass or Bronze	ARE			Cast Brass or Bronze	
Lock Sets 21, 88			Trim	2	Sec. 1	Maria Maria		20
Entrance Door Handle Sets			Lock Sets		20.00			
Lever Handles			Entrance Door Handle Sets	71	185,00			
Cylinder Collars Door Pulls Door Pulls Push Bars 244 Push Bars 254 Push Bars 254 Push Bars Cast Brass or Bronze Entrance Door Mandle Sets Trim 40 Lock Sets Push Buttons Door Pulls Push Plates 253 Push Buttons Push Buttons Push Plates Push Plates Push Buttons Push Plates Push Buttons Push Plates Push Buttons Push Plates Push Plates Push Plates Push Plates Push Buttons Push Plates Push Plates Push Buttons Push Plates Push Plates Push Buttons Push Plates Push Push Plates Push Plates Push Plates Push Push Plates Push Push Plates Push Push Plates Push Push Plates Push Push Plates Push Push Push Push Push Push Push Push				190	T Share			
AM Amsterdam Cast Brass or Bronze Entrance Door Handle Sets Tim Cast Brass or Bronze Entrance Door Handle Sets Tim AD Look Sets AZ Azex Wrought Brass, Bronze or Steel Trim AD Look Sets AD, 41 Entrance Door Handle Sets Tim AD Look Sets AD, 41 Entrance Door Handle Sets Tim AD Look Sets Entrance Door Handle Sets Tim AD Look Sets Entrance Door Handle Sets Tim Cast Brass or Bronze Entrance Door Handle Sets Tim Cast Brass or Bronze Entrance Door Handle Sets Tim Door Pulls Cast Brass or Bronze Entrance Door Handle Sets Tim Door Pulls Cast Brass or Bronze Trim Tim Door Pulls Cast Brass or Bronze Trim Door Pulls Cast Brass or Bronze Trim Cast Brass or Bronze Trim Look Sets Entrance Door Handle Sets To Colok Sets Colourg Cast Brass or Bronze Trim Cast Brass or Bronze Trim Look Sets Entrance Door Handle Sets To Colow Sets		a verille been	Cylinder Collars	196	100			130
Push Bars 278			Door Pulls	264	HU	Hudson	Wrought Bress Bress or	C41
AM Amsterdam			Push Bars	278	100			
Am			IND SOURING .		The same			
AZ Azex Wrought Brass, Bronze or Steel Trim Lock Sets Lock Sets Entrance Door Handle Sets Tim So Lock Sets Lock Brass or Bronze Entrance Door Handle Sets Tim So Lock Sets LN Lynn Cast Brass or Bronze Entrance Door Handle Sets Trim Lock Sets LN Lynn Cast Brass or Bronze Entrance Door Handle Sets Trim Lock Sets LN Lynn Cast Brass or Bronze Entrance Door Handle Sets Trim Lock Sets LN Lynn Cast Brass or Bronze Entrance Door Handle Sets Trim Lock Sets LR Lorraine LR Lorraine Cast Brass or Bronze Trim Lock Sets LR Lorraine Cast Brass or Bronze Trim Lock Sets LR Lorraine LR Lorraine Cast Brass or Bronze Trim Lock Sets LR Lorraine Cast Brass or Bronze Trim Lock Sets LR Lorraine Cast Brass or Bronze Trim Lock Sets LR Lorraine Cast Brass or Bronze Trim Lock Sets LR Lorraine Cast Brass or Bronze Trim Lock Sets LR Lorraine Cast Brass or Bronze Trim Cast Brass or Bronze Trim Lock Sets LR Lorraine Cast Brass or Bronze Trim Cast Brass or Bronze Trim Lock Sets LR Lorraine Cast Brass or Bronze Trim Lock Sets LR Lorraine Cast Brass or Bronze Trim Lock Sets LY Lyons Wrought Brass, Bronze or Steel Trim Lock Sets LY Lyons Wrought Brass, Bronze or Steel Trim Lock Sets LY Lyons Wrought Brass, Bronze or Steel Trim Lock Sets LY Lyons Wrought Brass, Bronze or Steel Trim Lock Sets LY Lyons Wrought Brass, Bronze or Steel Trim Lock Sets LY Lyons Wrought Brass, Bronze or Steel Trim Lock Sets LY Lyons Wrought Brass, Bronze or Steel Trim Lock Sets LY Lyons Wrought Brass, Bronze or Steel Trim Lock Sets LY Lyons Wrought Brass, Bronze or Steel Trim Lock Sets LY Lyons LY Lyons LY Lyons LY Lyons LY Lyons L	ANA	Ametandam			Bulletin Balletin			
AZ Azex Wrought Brass, Bronze or Steel Trim 40 Lock Sets 40, 41 Entrance Door Handle Sets 71 Cylinder Collars 196 Cast Brass or Bronze Entrance Door Handle Sets 73 CA Cambridge Cast Brass or Bronze Entrance Door Handle Sets 83 CL Clermont Wrought Brass, Bronze or Steel Trim 28 Lock Sets 51 CO Coburg Cast Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 83 CA Clearfield Cast Brass or Bronze Entrance Door Handle Sets 83 CA Clearfield Cast Brass or Bronze Entrance Door Handle Sets 83 CA Clearfield Cast Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 196 CAST Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 196 CAST Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 196 CAST Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 196 CAST Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 196 CAST Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 196 CAST Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 196 CAST Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 196 CAST Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 196 CAST Brass or Bronze Trim 24 Lock Sets 25 Entrance Door Handle Sets 78 CAST Brass or Bronze Trim 24 Lock Sets 25 Entrance Door Handle Sets 75 Cylinder Collars 196 CAST Brass or Bronze Trim 24 Lock Sets 25 Entrance Door Handle Sets 75 Cylinder Collars 196 CAST Brass or Bronze Trim 24 Lock Sets 25 Entrance Door Handle Sets 75 Cylinder Collars 196 CAST Brass or Bronze Trim 44 Lock Sets 44, 45 CAST Brass or Bronze Trim 44 Lock Sets 44, 45 CAST Brass or Bronze Trim 44 Lock Sets 44, 45 CAST Brass or Bronze Trim 46 Lock Sets 46, 47 FU Fulton Wrought Brass, Bronze or Steel Trim 46 Lock Sets 46, 47	AIVI	Amsterdam			19 19			
AZ Azex Wrought Brass, Bronze or Steel Trim 40 Lock Sets 40, 41 Entrance Door Handle Sets 71 Cylinder Collars 196 BR Brockton Cast Brass or Bronze Entrance Door Handle Sets 73 CA Cambridge Cast Brass or Bronze Entrance Door Handle Sets 83 CA Cambridge Cast Brass or Bronze Entrance Door Handle Sets 83 CA Cambridge Cast Brass or Bronze Entrance Door Handle Sets 83 CL Clermont Wrought Brass, Bronze or Steel Trim 26 Lock Sets 51 CO Coburg Cast Brass or Bronze Trim 28 Lock Sets 29 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 196 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Trim 26 Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Trim 44 Lock Sets 42, 43 CAST Brass or Bronze Trim 24 Lock Sets 75 CAST Brass or Bronze Trim 12 Lock Sets 13 Cast Brass or Bronze Trim 24 Lock Sets 13 Cast Brass or Bronze Trim 24 Lock Sets 13 Cast Brass or Bronze Trim 24 Lock Sets 75 CAST Brass or Bronze Trim 24 Lock Sets 75 CAST Brass or Bronze Trim 24 Lock Sets 75 CAST Brass or Bronze Trim 24 Lock Sets 75 CAST Brass or Bronze Trim 24 Lock Sets 75 CAST Brass or Bronze Trim 24 Lock Sets 75 CAST Brass or Bronze Trim 24 Lock Sets 75 CAST Brass or Bronze Trim 24 Lock Sets 75 CAST Brass or Bronze Trim 24 Lock Sets 75 CAST Brass or Bronze Trim 24 Lock Sets 75 CAST Brass or Bronze Trim 24 Lock Sets 75 CAST Brass or Bronze Trim 24 Lock Sets 75 CAST Brass or Bronze Trim 24 Lock Sets 75 CAST Brass or Bronze Trim 24 Lock Sets 75 CAST Brass or Bronze Trim 24 Lock Sets 75 CAST Brass or Bronze Trim 24 Lock Sets 75 CAST Brass or Bronze Trim 24 Lock Sets 75 CAST Brass or Bronze Trim 24 Lock Sets 75 CAST Brass or Bronze Trim 24 Lock Sets 75 CAST Brass or Bronze Trim 24 Lock Sets 75 CAST Brass or Bronze Trim 24 Lock Sets 75 CAST Brass or Bronze Trim 24 Lock Sets 75 CAST Brass or Bronze Trim 24 Lock Sets 75 CAST Brass or Bronze Trim 24 Lock Sets 75 CAST Brass or Bronze Trim 24 Lock Sets 75 CAST Brass or Bronze Trim			Entrance Door Handle Sets	73	1 15 -			
Trim 40, 40, 41 Lock Sets 40, 41 Lock Sets 11, 69 Entrance Door Handle Sets 57, 76, 80 Cylinder Collars 196 BR Brockton Cast Brass or Bronze Entrance Door Handle Sets 73 CA Cambridge Cast Brass or Bronze Entrance Door Handle Sets 83 CA Cambridge Cast Brass or Bronze Entrance Door Handle Sets 83 CL Clermont Wrought Brass, Bronze or Steel Trim 28 Lock Sets 29 CO Coburg Cast Brass or Bronze Entrance Door Handle Sets 74 CYlinder Collars 196 CA Clearfield Cast Brass or Bronze Entrance Door Handle Sets 74 CYlinder Collars 196 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Trim 24 Lock Sets 42, 43 CAST Brass or Bronze Entrance Door Handle Sets 78 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 80 CT Clinton Wrought Brass, Bronze or Steel Trim 24 Lock Sets 42, 43 CAST Brass or Bronze Entrance Door Handle Sets 78 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 80 CT Clinton Wrought Brass, Bronze or Steel Trim 24 Lock Sets 42, 43 CAST Brass or Bronze Entrance Door Handle Sets 78 CAST Brass or Bronze Entrance Door Handle Sets 78 CAST Brass or Bronze Entrance Door Handle Sets 78 CAST Brass or Bronze Entrance Door Handle Sets 78 CAST Brass or Bronze Entrance Door Handle Sets 72 CAST Brass or Bronze Forteel Trim 24 Lock Sets 44, 45 CAST Brass or Bronze Forteel Trim 44 Lock Sets 44, 45 CAST Brass or Bronze Forteel Trim 44 Lock Sets 44, 45 CAST Brass or Bronze Forteel Trim 46 CAST Brass or Bronz					The same		T usii T lates	213
Trim 40, 40, 41 Lock Sets 40, 41 Lock Sets 11, 69 Entrance Door Handle Sets 57, 76, 80 Cylinder Collars 196 BR Brockton Cast Brass or Bronze Entrance Door Handle Sets 73 CA Cambridge Cast Brass or Bronze Entrance Door Handle Sets 83 CA Cambridge Cast Brass or Bronze Entrance Door Handle Sets 83 CL Clermont Wrought Brass, Bronze or Steel Trim 28 Lock Sets 29 CO Coburg Cast Brass or Bronze Entrance Door Handle Sets 74 CYlinder Collars 196 CA Clearfield Cast Brass or Bronze Entrance Door Handle Sets 74 CYlinder Collars 196 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Trim 24 Lock Sets 42, 43 CAST Brass or Bronze Entrance Door Handle Sets 78 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 80 CT Clinton Wrought Brass, Bronze or Steel Trim 24 Lock Sets 42, 43 CAST Brass or Bronze Entrance Door Handle Sets 78 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 80 CT Clinton Wrought Brass, Bronze or Steel Trim 24 Lock Sets 42, 43 CAST Brass or Bronze Entrance Door Handle Sets 78 CAST Brass or Bronze Entrance Door Handle Sets 78 CAST Brass or Bronze Entrance Door Handle Sets 78 CAST Brass or Bronze Entrance Door Handle Sets 78 CAST Brass or Bronze Entrance Door Handle Sets 72 CAST Brass or Bronze Forteel Trim 24 Lock Sets 44, 45 CAST Brass or Bronze Forteel Trim 44 Lock Sets 44, 45 CAST Brass or Bronze Forteel Trim 44 Lock Sets 44, 45 CAST Brass or Bronze Forteel Trim 46 CAST Brass or Bronz	AZ	Azex	Wrought Brass Bronzo on	Stool	IA	lamostown	C	
Look Sets 40, 41 Entrance Door Handle Sets 71 Cylinder Collars 196 BR Brockton Cast Brass or Bronze Entrance Door Handle Sets 73 CA Cambridge Cast Brass or Bronze Entrance Door Handle Sets 83 CL Clermont Wrought Brass, Bronze or Steel Trim 50 Look Sets 29 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 29 Look Sets 29 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Trim 42 Look Sets 42, 43 Cast Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 CT Clinton Wrought Brass, Bronze or Steel Trim 44 Look Sets 44, 45 CAST Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 CY Look Sets 46, 47 FU Fulton Wrought Brass, Bronze or Steel Trim 46 Look Sets 46, 47 FU Fulton Wrought Brass, Bronze or Steel Trim 46 Cast Brass or Bronze Trim 46 C		and the same of th			0.7	valliestown		
Entrance Door Handle Sets 71 Cylinder Collars 196 Brockton Cast Brass or Bronze Entrance Door Handle Sets 73 Push Buttons 259 Door Pulls 263 Push Plates 273 CA Cambridge Cast Brass or Bronze Entrance Door Handle Sets 83 Push Buttons 259 Door Pulls 265 CL Clermont Wrought Brass, Bronze or Steel Trim 26 Look Sets 51 Cast Brass or Bronze Entrance Door Handle Sets 75 CO Coburg Cast Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 196 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CR Clearfield Cast Brass or Bronze Trim 24 Look Sets 25 CT Clinton Wrought Brass, Bronze or Steel Trim 24 Look Sets 42, 43 CR Cast Brass or Bronze Entrance Door Handle Sets 72 CAST Brass or Bronze Entrance Door Handle Sets 75 CAST Brass or Bronze Entrance Door Handle Sets 75 CAST Brass or Bronze Entrance Door Handle Sets 75 CO Coburg Cast Brass or Bronze Entrance Door Handle Sets 81 CAST Brass or Bronze Entrance Door Handle Sets 75 CAST Brass or Bronze Entrance Door Handle Sets 72 CAST Brass or Bronze Collintor 18 CAST Brass or Bronze One Steel Trim 44 Look Sets 44, 45 CAST Brass or Bronze or Steel Trim 46 Look Sets 46, 47 FU Fulton Wrought Brass, Bronze or Steel Trim 46 Look Sets 46, 47					(States			
Cylinder Collars 196					E CHAIN			
BR Brockton Cast Brass or Bronze Entrance Door Handle Sets 73 CA Cambridge Cast Brass or Bronze Entrance Door Handle Sets 83 CAST Brass or Bronze Entrance Door Handle Sets 83 CAST Brass or Bronze Entrance Door Handle Sets 83 CAST Brass or Bronze Entrance Door Handle Sets 83 CAST Brass or Bronze Trim 19 Door Pulls 265 CL Clermont Wrought Brass, Bronze or Steel Trim 28 Look Sets 29 CAST Brass or Bronze Trim 28 Look Sets 29 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 196 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CAST Brass or Bronze Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CAST Brass or Bronze Trim 24 Look Sets 25 LR Lorraine Cast Brass or Bronze Trim 24 Look Sets 25 LR Lorraine Cast Brass or Bronze Trim 24 Look Sets 25 LR Lorraine Cast Brass or Bronze Trim 24 Look Sets 25 LT Lotus Cast Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 CAST Brass or Bronze Entrance Door Handle Sets 73 LT Lotus Cast Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 CAST Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 CAST Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 CAST Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 CAST Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 CAST Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 CAST Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 CAST Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 CAST Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 CAST Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 CAST Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 CAST Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 CAST Brass or Bronze Entrance Door Handle Sets 72 Collars 196 CAST Brass or Bronze Collars 194 Coll Brass,								
BR Brockton Cast Brass or Bronze Entrance Door Handle Sets 73 CA Cambridge Cast Brass or Bronze Entrance Door Handle Sets 83 CL Clermont Wrought Brass, Bronze or Steel Lock Sets CO Coburg Cast Brass or Bronze Trim Lock Sets Cast Brass or Bronze Trim Lock Sets Cock S			Cymiaci Comars	130				
CAST Brass or Bronze Entrance Door Handle Sets 73 CA Cambridge Cast Brass or Bronze Entrance Door Handle Sets 83 CA Cambridge Cast Brass or Bronze Entrance Door Handle Sets 83 CL Clermont Wrought Brass, Bronze or Steel Trim 26 Lock Sets 27 Lock Sets 29 CO Coburg Cast Brass or Bronze Trim 28 Lock Sets 29 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 196 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 DA Darien Wrought Brass, Bronze or Steel Trim 42 Lock Sets 25 Entrance Door Handle Sets 78 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Trim 42 Lock Sets 25 Entrance Door Handle Sets 78 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Trim 44 Lock Sets 44, 45 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 72 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 81 CR Lorraine Cast Brass or Bronze Entrance Door Handle Sets 78 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 72 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 81 CR Lorraine Cast Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 CAST Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 CAST Brass or Bronze One Steel Trim 46 Cast Brass or Bro			Total feel to the first the first		No. of the Party o			
CA Cambridge Cast Brass or Bronze Entrance Door Handle Sets 83 CA Cambridge Cast Brass or Bronze Entrance Door Handle Sets 83 CL Clermont Wrought Brass, Bronze or Steel Trim 26 Lock Sets 27 CO Coburg Cast Brass or Bronze Trim 28 Lock Sets 29 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 196 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 DA Darien Wrought Brass, Bronze or Steel Trim 42 Lock Sets 25 Entrance Door Handle Sets 78 CR Cekland Cast Brass or Bronze Trim 24 Lock Sets 25 Entrance Door Handle Sets 81 CR Cekland Cast Brass or Bronze or Steel Trim 44 Lock Sets 44, 45 CR Cekland Cast Brass or Bronze Trim 44 Lock Sets 44, 45 CR Cekland Cast Brass or Bronze or Steel Trim 44 Lock Sets 44, 45 CR Cekland Cast Brass or Bronze Trim 44 Lock Sets 44, 45 CR Cekland Cast Brass or Bronze Trim 46 Lock Sets 46, 47 CR Cettland Cast Brass or Bronze Trim 46 Lock Sets 46, 47 CR Clearfield Cast Brass or Bronze Trim 46 Lock Sets 46, 47 CR Clearfield Cast Brass or Bronze Trim 46 Lock Sets 46, 47 CR Clearfield Cast Brass or Bronze Trim 46 Lock Sets 46, 47 CR Clearfield Cast Brass or Bronze Trim 46 Lock Sets 46, 47 CR Clearfield Cast Brass or Bronze Trim 46 Lock Sets 46, 47 CR Clearfield Cast Brass or Bronze Trim 46 Lock Sets 46, 47	BR	Brockton	Cast Brass or Bronze					
CA Cambridge Cast Brass or Bronze Entrance Door Handle Sets 83 CL Clermont Wrought Brass, Bronze or Steel Trim 50 Lock Sets 51 CO Coburg Cast Brass or Bronze Trim 26 Lock Sets 29 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 196 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 DA Darien Wrought Brass, Bronze or Steel Trim 42 Lock Sets 42, 43 DR Drake Wrought Brass, Bronze or Steel Trim 44 Lock Sets 44, 45 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 83 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 83 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 83 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 83 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 83 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 83 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 83 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 83 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 83 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 83 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 83 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 83 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 83 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 83 EK Eckland Cast Brass or Bronze Or Steel Trim 46 A6 A6, 47 ELY Lyons Wrought Brass, Bronze or Steel Trim 64 Lock Sets 46, 47			Entrance Door Handle Sets	73			5.2, 111, 12	472 74
Entrance Door Handle Sets 83 CL Clermont Wrought Brass, Bronze or Steel Trim 50 Lock Sets 51 CO Coburg Cast Brass or Bronze Trim 28 Lock Sets 29 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 196 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 196 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 Cast Brass or Bronze Trim 42 Lock Sets 127 EN Lynn Cast Brass or Bronze Trim 28 Lock Sets 13 Door Pulls 26 Trim 24 Lock Sets 127 EN Lynn Cast Brass or Bronze Trim 24 Lock Sets 25 Entrance Door Handle Sets 78 Cast Brass or Bronze Trim 24 Lock Sets 25 Entrance Door Handle Sets 78 CT Clinton Wrought Brass, Bronze or Steel Trim 44 Lock Sets 44, 45 Cast Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 83 Cast Brass or Bronze Trim 24 Lock Sets 25 Entrance Door Handle Sets 78 LT Lotus Cast Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 LY Lyons Wrought Brass, Bronze or Steel Trim 46 Lock Sets 46, 47 FU Fulton Wrought Brass, Bronze or Steel Trim 46 Lock Sets 46, 47					100		rush Flates	213
Entrance Door Handle Sets 83 CL Clermont Wrought Brass, Bronze or Steel Trim 50 Lock Sets 51 CO Coburg Cast Brass or Bronze Trim 28 Lock Sets 29 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 196 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 196 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 Cast Brass or Bronze Trim 42 Lock Sets 127 EN Lynn Cast Brass or Bronze Trim 28 Lock Sets 13 Door Pulls 26 Trim 24 Lock Sets 127 EN Lynn Cast Brass or Bronze Trim 24 Lock Sets 25 Entrance Door Handle Sets 78 Cast Brass or Bronze Trim 24 Lock Sets 25 Entrance Door Handle Sets 78 CT Clinton Wrought Brass, Bronze or Steel Trim 44 Lock Sets 44, 45 Cast Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 83 Cast Brass or Bronze Trim 24 Lock Sets 25 Entrance Door Handle Sets 78 LT Lotus Cast Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 LY Lyons Wrought Brass, Bronze or Steel Trim 46 Lock Sets 46, 47 FU Fulton Wrought Brass, Bronze or Steel Trim 46 Lock Sets 46, 47					111	Indian	HOD THREE D	
CL Clermont Wrought Brass, Bronze or Steel Trim 50 Lock Sets 51 CO Coburg Cast Brass or Bronze Trim 28 Lock Sets 29 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 196 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CAST Brass or Bronze Entrance Door Handle Sets 81 CAST Brass or Bronze Trim 12 Lock Sets 80 Door Pulls 265 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CAST Brass or Bronze Trim 12 Lock Sets 80 Door Pulls 265 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CAST Brass or Bronze Trim 24 Lock Sets 81 CAST Brass or Bronze Trim 24 Lock Sets 75 CAST Brass or Bronze Trim 24 Lock Sets 75 CAST Brass or Bronze Trim 24 Lock Sets 75 CAST Brass or Bronze Entrance Door Handle Sets 76 Cylinder Collars 76 CAST Brass or Bronze Entrance Door Handle Sets 76 Cylinder Collars 196 EK Eckland Cast Brass or Bronze or Steel Trim 44 Lock Sets 44, 45 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 83 CAST Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 LY Lyons Wrought Brass, Bronze or Steel Trim 46 Lock Sets 46, 47 FU Fulton Wrought Brass, Bronze or Steel Trim 46 Lock Sets 46, 47	CA	Cambridge			30	Julius		-
CL Clermont Wrought Brass, Bronze or Steel Trim 50 Lock Sets 51 CO Coburg Cast Brass or Bronze Trim 28 Lock Sets 29 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 196 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 CAST Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 196 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 Cast Brass or Bronze Trim 12 Lock Sets 13 Entrance Door Handle Sets 80 Door Pulls 263 Push Plates 273 CAST Brass or Bronze Trim 24 Lock Sets 13 Entrance Door Handle Sets 80 Cast Brass or Bronze Trim 24 Lock Sets 13 Entrance Door Handle Sets 81 LR Lorraine Cast Brass or Bronze Trim 24 Lock Sets 25 Entrance Door Handle Sets 72 Cylinder Collars 72 Cylinder Collars 72 Cylinder Collars 72 Cylinder Collars 74 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 75 LY Lyons Wrought Brass, Bronze or Steel Trim 44 Lock Sets 44, 45 LY Lyons Wrought Brass, Bronze or Steel Trim 46 Lock Sets 46, 47 FU Fulton Wrought Brass, Bronze or Steel Trim 62 Trim 62 MB Marlboro Cast Brass or Bronze Trim 18			Entrance Door Handle Sets	83		The second of		
Trim 50 Lock Sets 51 CO Coburg Cast Brass or Bronze Trim 28 Lock Sets 29 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 196 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 DA Darien Wrought Brass, Bronze or Steel Trim 42 Lock Sets 25 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Trim 42 Lock Sets 25 Entrance Door Handle Sets 81 CR Lorraine Cast Brass or Bronze Trim 24 Lock Sets 27 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 80 Door Pulls 263 Push Plates 273 CR Lorraine Cast Brass or Bronze Trim 24 Lock Sets 25 Entrance Door Handle Sets 78 CR Clearfield Cast Brass or Bronze Trim 24 Lock Sets 25 Entrance Door Handle Sets 78 CR Clearfield Cast Brass or Bronze Trim 44 Lock Sets 42, 43 CR Lorraine Cast Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 CR Clearfield Cast Brass or Bronze Trim 44 Lock Sets 44, 45 CR Clearfield Cast Brass or Bronze Trim 44 Lock Sets 44, 45 CR Clearfield Cast Brass or Bronze Trim 44 Lock Sets 44, 45 CR Clearfield Cast Brass or Bronze Trim 44 Lock Sets 44, 45 CR Clearfield Cast Brass or Bronze Trim 44 Lock Sets 44, 45 CR Clearfield Cast Brass or Bronze Trim 44 Lock Sets 44, 45 CR Clearfield Cast Brass or Bronze Trim 44 Lock Sets 44, 45 CR Clearfield Cast Brass or Bronze Trim 44 Lock Sets 44, 45 CR Clearfield Cast Brass or Bronze Trim 44 Lock Sets 44, 45 CR Clearfield Cast Brass or Bronze Trim 44 Lock Sets 44, 45 CR Clearfield Cast Brass or Bronze Trim 18					70.00		Door Pulls	265
Trim 50 Lock Sets 51 CO Coburg Cast Brass or Bronze Trim 28 Lock Sets 29 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 196 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 DA Darien Wrought Brass, Bronze or Steel Trim 42 Lock Sets 25 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 81 CT Clinton Wrought Brass, Bronze or Steel Trim 42 Lock Sets 25 Entrance Door Handle Sets 81 CR Lorraine Cast Brass or Bronze Trim 24 Lock Sets 27 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 80 Door Pulls 263 Push Plates 273 CR Lorraine Cast Brass or Bronze Trim 24 Lock Sets 25 Entrance Door Handle Sets 78 CR Clearfield Cast Brass or Bronze Trim 24 Lock Sets 25 Entrance Door Handle Sets 78 CR Clearfield Cast Brass or Bronze Trim 44 Lock Sets 42, 43 CR Lorraine Cast Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 CR Clearfield Cast Brass or Bronze Trim 44 Lock Sets 44, 45 CR Clearfield Cast Brass or Bronze Trim 44 Lock Sets 44, 45 CR Clearfield Cast Brass or Bronze Trim 44 Lock Sets 44, 45 CR Clearfield Cast Brass or Bronze Trim 44 Lock Sets 44, 45 CR Clearfield Cast Brass or Bronze Trim 44 Lock Sets 44, 45 CR Clearfield Cast Brass or Bronze Trim 44 Lock Sets 44, 45 CR Clearfield Cast Brass or Bronze Trim 44 Lock Sets 44, 45 CR Clearfield Cast Brass or Bronze Trim 44 Lock Sets 44, 45 CR Clearfield Cast Brass or Bronze Trim 44 Lock Sets 44, 45 CR Clearfield Cast Brass or Bronze Trim 44 Lock Sets 44, 45 CR Clearfield Cast Brass or Bronze Trim 18	CI	Clarmont	Wasseld Bass B		1.0	Lautana		
Lock Sets 51 Lock Sets 27 CO Coburg Cast Brass or Bronze Trim 28 Lock Sets 29 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 196 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 DA Darien Wrought Brass, Bronze or Steel Trim 42 Lock Sets 25 Entrance Door Handle Sets 78 DR Drake Wrought Brass, Bronze or Steel Trim 44 Lock Sets 44, 45 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 83 LT Lotus Cast Brass or Bronze Entrance Door Handle Sets 72 LN Lynn Cast Brass or Bronze Trim 12 Lock Sets 13 Entrance Door Handle Sets 80 Door Pulls 263 Push Plates 273 LR Lorraine Cast Brass or Bronze Trim 24 Lock Sets 55 Entrance Door Handle Sets 75 LT Lotus Cast Brass or Bronze Entrance Door Handle Sets 75 Cylinder Collars 196 LY Lyons Wrought Brass, Bronze or Steel Trim 46 Lock Sets 46, 47 FU Fulton Wrought Brass, Bronze or Steel Trim 62 Trim 62 MB Marlboro Cast Brass or Bronze Trim 18	02	Ciermont			LA	Larissa		
CO Coburg Cast Brass or Bronze Trim Lock Sets CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets CR Clearfield Cast Brass or Bronze Trim Cast Brass or Bronze Entrance Door Handle Sets Tast Cylinder Collars Tolling Cast Brass or Bronze Entrance Door Handle Sets Tast Cylinder Collars Trim Ada Lock Sets LY Lyons Wrought Brass, Bronze or Steel Trim Cast Brass or Bronze Trim Ada Lock Sets LY Lyons Wrought Brass, Bronze or Steel Trim Ada Lock Sets Ada, 47 FU Fulton Wrought Brass, Bronze or Steel Trim Cast Brass or Bronze Trim Trim Cast Brass or Bronze Trim Cast Brass or Bronze Trim Trim Tast Sets Tast Brass or Bronze Trim Trim Tast Brass or Bronze Trim Trim Tast Brass or Bronze Trim Tast Brass or Bronze Trim Trim Tast Brass or Bronze								26
CO Coburg Cast Brass or Bronze Trim Lock Sets 28 LD Laredo Cast Brass or Bronze Entrance Door Handle Sets 72 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 196 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 LR Lorraine Cast Brass or Bronze Trim 12 Lock Sets 13 Chock Sets 13 Chock Sets 13 Chock Sets 13 Chock Sets 14 Chock Sets 14 Chock Sets 15 Chock Sets 16 Chock Sets 17 Cylinder Collars 18 LR Lorraine Cast Brass or Bronze Trim 18 Cast Brass or Bronze Trim 19 Cast Brass o			Lock Sets	51				27
Trim Lock Sets 29 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 72 CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 196 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 DA Darien Wrought Brass, Bronze or Steel Trim 42 Lock Sets 42, 43 CT Clinton Wrought Brass, Bronze or Steel Trim 24 Lock Sets 42, 43 CT Clinton Wrought Brass, Bronze or Steel Trim 24 Lock Sets 42, 43 CT Clinton Wrought Brass, Bronze or Steel Trim 24 Lock Sets 42, 43 Cast Brass or Bronze Trim 24 Lock Sets 42, 43 Cast Brass or Bronze Trim 24 Lock Sets 72 Cylinder Collars 196 Cast Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 Cast Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 Cast Brass or Bronze Entrance Door Handle Sets 44, 45 Cylinder Collars 196 Cast Brass or Bronze Trim 46 Lock Sets 46, 47 Cylinder Collars 196 Cast Brass or Bronze Trim 46 Lock Sets 46, 47 Cast Brass or Bronze Trim 18							Entrance Door Handle Sets	79
CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 196 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 DA Darien Wrought Brass, Bronze or Steel Trim 42 Lock Sets 42, 43 DR Drake Wrought Brass, Bronze or Steel Trim 44 Lock Sets 44, 45 EK Eckland Cast Brass or Bronze Trim 24 Lock Sets 25 Entrance Door Handle Sets 72 LN Lynn Cast Brass or Bronze Trim 24 Lock Sets 25 Entrance Door Handle Sets 72 LR Lorraine Cast Brass or Bronze Trim 24 Lock Sets 25 Entrance Door Handle Sets 72 LT Lotus Cast Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 LY Lyons Wrought Brass, Bronze or Steel Trim 46 Lock Sets 46, 47 FU Fulton Wrought Brass, Bronze or Steel Trim 46 Lock Sets 46, 47	CO	Coburg	Cast Brass or Bronze					
CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 196 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 DA Darien Wrought Brass, Bronze or Steel Trim 42 Lock Sets 42, 43 DR Drake Wrought Brass, Bronze or Steel Trim 44 Lock Sets 44, 45 EK Eckland Cast Brass or Bronze Trim 24 Lock Sets 25 Entrance Door Handle Sets 78 LT Lotus Cast Brass or Bronze Trim 24 Lock Sets 25 Entrance Door Handle Sets 78 LT Lotus Cast Brass or Bronze Trim 24 Lock Sets 25 Entrance Door Handle Sets 78 LT Lotus Cast Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 LY Lyons Wrought Brass, Bronze or Steel Trim 46 Lock Sets 46, 47 FU Fulton Wrought Brass, Bronze or Steel Trim 46 Lock Sets 76 MB Marlboro Cast Brass or Bronze Trim 18			Trim	28	LD	Laredo	Cast Brass or Bronze	
CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 196 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 DA Darien Wrought Brass, Bronze or Steel Trim 42 Lock Sets 42, 43 DR Drake Wrought Brass, Bronze or Steel Trim 44 Lock Sets 44, 45 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 83 LT Lotus Cast Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 LY Lyons Wrought Brass, Bronze or Steel Trim 44 Lock Sets 44, 45 LY Lyons Wrought Brass, Bronze or Steel Trim 46 Lock Sets 46, 47 FU Fulton Wrought Brass, Bronze or Steel Trim 46 Lock Sets 46, 47 MB Marlboro Cast Brass or Bronze Trim 18			Lock Sets	29			Entrance Door Handle Sets	72
CR Clearfield Cast Brass or Bronze Entrance Door Handle Sets 74 Cylinder Collars 196 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 DA Darien Wrought Brass, Bronze or Steel Trim 42 Lock Sets 42, 43 DR Drake Wrought Brass, Bronze or Steel Trim 44 Lock Sets 44, 45 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 83 LT Lotus Cast Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 LY Lyons Wrought Brass, Bronze or Steel Trim 44 Lock Sets 44, 45 LY Lyons Wrought Brass, Bronze or Steel Trim 46 Lock Sets 46, 47 FU Fulton Wrought Brass, Bronze or Steel Trim 46 Lock Sets 46, 47 MB Marlboro Cast Brass or Bronze Trim 18					-			
Entrance Door Handle Sets 74 Cylinder Collars 196 CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 DA Darien Wrought Brass, Bronze or Steel Trim 42 Lock Sets 42, 43 DR Drake Wrought Brass, Bronze or Steel Trim 44 Lock Sets 44, 45 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 83 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 83 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 83 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 83 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 83 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 83 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 83 EK Eckland Cast Brass or Bronze Steel Trim 46 Lock Sets 46, 47	CP	Cloopfield	0		LN	Lynn	Cast Brass or Bronze	
CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets DA Darien Wrought Brass, Bronze or Steel Trim Lock Sets LT Lotus Cast Brass or Bronze Entrance Door Handle Sets Total Cast Brass or Bronze Entrance Door Handle Sets Total Cast Brass or Bronze Entrance Door Handle Sets Total Wrought Brass, Bronze or Steel Trim Lock Sets LY Lyons Wrought Brass, Bronze or Steel Trim Lock Sets Wrought Brass, Bronze or Steel Trim Lock Sets Wrought Brass, Bronze or Steel Trim Lock Sets Wrought Brass, Bronze or Steel Trim MB Marlboro Cast Brass or Bronze Trim Lock Sets LY Lyons Wrought Brass, Bronze or Steel Trim Lock Sets MB Marlboro Cast Brass or Bronze Trim Lock Sets Trim Lock Sets LY Lyons Wrought Brass, Bronze or Steel Trim Lock Sets LY Lyons Wrought Brass, Bronze or Steel Trim Lock Sets LY Lyons Wrought Brass, Bronze or Steel Trim Lock Sets LY Lyons Wrought Brass, Bronze or Steel Trim Lock Sets LY Lyons Wrought Brass or Bronze Trim Lyons LY Lyons Wrought Brass or Bronze Trim Lock Sets LY Lyons Wrought Brass or Bronze Trim Lock Sets LY Lyons	On	Clearlield					Trim	12
CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets 81 LR Lorraine Cast Brass or Bronze Trim 42 Lock Sets 42, 43 DR Drake Wrought Brass, Bronze or Steel Trim 44 Lock Sets 44, 45 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 80 LR Lorraine Cast Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 LY Lyons Wrought Brass, Bronze or Steel Trim 44 Lock Sets 44, 45 LY Lyons Wrought Brass, Bronze or Steel Trim 46 Lock Sets 46, 47 FU Fulton Wrought Brass, Bronze or Steel Trim 46 Lock Sets 46, 47								13
CT Clinton Wrought Brass, Bronze or Steel Entrance Door Handle Sets B1 LR Lorraine Cast Brass or Bronze Trim Lock Sets Cast Brass or Bronze Trim Cast Brass or Bronze Trim Cast Brass or Bronze Trim Cast Brass or Bronze Entrance Door Handle Sets MB Mariboro Cast Brass or Bronze Trim Lock Sets MB Mariboro Cast Brass or Bronze Trim Lock Sets			Cylinder Collars	196	112		Entrance Door Handle Sets	. 80
Entrance Door Handle Sets 81 DA Darien Wrought Brass, Bronze or Steel Trim Lock Sets LT Lotus Cast Brass or Bronze Entrance Door Handle Sets Trim Lock Sets LT Lotus Cast Brass or Bronze Entrance Door Handle Sets Tentrance Door Handle Sets Trim Tentrance Door Handle Sets Tentrance Door H		Single School Free	Stormough Watering Co.		in the s		Door Pulls	263
DA Darien Wrought Brass, Bronze or Steel Trim 42 Lock Sets 42, 43 DR Drake Wrought Brass, Bronze or Steel Trim 44 Lock Sets 44, 45 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 LY Lyons Wrought Brass, Bronze or Steel Trim 46 Lock Sets 46, 47 FU Fulton Wrought Brass, Bronze or Steel Trim 46 Lock Sets 83 MB Marlboro Cast Brass or Bronze Trim 46 Lock Sets 46, 47	CT	Clinton		Steel			Push Plates	273
DA Darien Wrought Brass, Bronze or Steel Trim 42 Lock Sets 42, 43 DR Drake Wrought Brass, Bronze or Steel Trim 44 Lock Sets 42, 43 LT Lotus Cast Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 LY Lyons Wrought Brass, Bronze or Steel Trim 46 Lock Sets 46, 47 FU Fulton Wrought Brass, Bronze or Steel Trim 46 Lock Sets 46, 47 MB Marlboro Cast Brass or Bronze Trim 62 Trim 62 Trim 18			Entrance Door Handle Sets	81				
Trim 42 Lock Sets 42, 43 DR Drake Wrought Brass, Bronze or Steel Trim 44 Lock Sets 42, 43 LT Lotus Cast Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 LY Lyons Wrought Brass, Bronze or Steel Trim 44 Lock Sets 25 Entrance Door Handle Sets 72 Cylinder Collars 196 LY Lyons Wrought Brass, Bronze or Steel Trim 46 Lock Sets 46, 47 FU Fulton Wrought Brass, Bronze or Steel Trim 46 Lock Sets 16 Cast Brass or Bronze Trim 46 Lock Sets 17 Cylinder Collars 196 LY Lyons Wrought Brass, Bronze or Steel Trim 46 Lock Sets 46, 47					LK	Lorraine		
Trim 42 Lock Sets 42, 43 DR Drake Wrought Brass, Bronze or Steel Trim 44 Lock Sets 44, 45 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 83 EV Lyons Wrought Brass, Bronze or Steel Trim 46 Lock Sets 46, 47 FU Fulton Wrought Brass, Bronze or Steel Trim 62 Lock Sets 25 Entrance Door Handle Sets 78 LT Lotus Cast Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 LY Lyons Wrought Brass, Bronze or Steel Trim 46 Lock Sets 46, 47 MB Marlboro Cast Brass or Bronze Trim 62 Trim 62 Trim 18	DA	Darien	Wrought Brass, Bronze or	Steel	thenin			
DR Drake Wrought Brass, Bronze or Steel Trim 44 Lock Sets LT Lotus Cast Brass or Bronze Entrance Door Handle Sets 78 LT Lotus Cast Brass or Bronze Entrance Door Handle Sets 72 Cylinder Collars 196 LY Lyons Wrought Brass, Bronze or Steel Trim 46 Lock Sets Wrought Brass, Bronze or Steel Trim 46 Lock Sets Wrought Brass, Bronze or Steel Trim 46 Lock Sets MB Marlboro Cast Brass or Bronze Trim 62 Trim 62 Trim 18								
DR Drake Wrought Brass, Bronze or Steel Trim 44 Lock Sets 44, 45 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 83 LY Lyons Wrought Brass, Bronze or Steel Trim 46 Lock Sets 46, 47 FU Fulton Wrought Brass, Bronze or Steel Trim 46 Lock Sets 46, 47			Lock Sets				Entrance Door Handle Sets	78
DR Drake Wrought Brass, Bronze or Steel Trim						and Danker Was		
Trim 44 Cock Sets 44, 45 EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 46, 47 FU Fulton Wrought Brass, Bronze or Steel Trim 46 Cock Sets 46, 47 Wrought Brass, Bronze or Steel Trim 62 Trim 62 Trim 62 Trim 62 Trim 18	DR	Drake	Westeld Base Base	C41	LI	Lotus		
EK Eckland Cast Brass or Bronze Entrance Door Handle Sets BY Lyons Wrought Brass, Bronze or Steel Trim Lock Sets MB Marlboro Cast Brass or Bronze Trim 18		Diake			Service.			72
EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 83 EUY Lyons Wrought Brass, Bronze or Steel Trim 46 Lock Sets 46, 47 Wrought Brass, Bronze or Steel Trim 62 Trim 62 Trim 62 Trim 62 Trim 18				Section for the second	STERE		Cylinder Collars	196
EK Eckland Cast Brass or Bronze Entrance Door Handle Sets 83 FU Fulton Wrought Brass, Bronze or Steel Trim 62 Trim 62 Trim 62 Trim 18			LOUR SELS	44, 45	NO.			
FU Fulton Cast Brass or Bronze Entrance Door Handle Sets 83 FU Fulton Wrought Brass, Bronze or Steel Trim 62 Trim 62 Trim 18	FIL		2007 2003		LY	Lyons	Wrought Brass, Bronze or	Steel
FU Fulton Wrought Brass, Bronze or Steel Trim 62 Trim 62 Trim 62 Trim 62 Trim 62 Trim 18	EK	Eckland			1	Side of the State		
FU Fulton Wrought Brass, Bronze or Steel Trim 62 Trim 62 Trim 62 Trim 18			Entrance Door Handle Sets	83	The state of		Lock Sets	
Trim 62 Trim 18							Comments the Second	Con
Trim 62 Trim 18	FU	Fulton	Wrought Brass, Bronze or	Steel	MB	Marlboro	Cast Brass or Brass	
Look Sata					- Test			10
Look Sets 08					150			
							-UCK OCLO	00



Design Index (Continued)

Symbo	I Design		Page	Symbo			Page
MD	Madison	Wrought Brass, Bronze or	Steel	RA	Raleigh	Cast Brass or Bronze	
-		Trim	54			Trim	33
		Lock Sets	55, 63			Entrance Door Handle Sets	79
		Entrance Door Handle Sets	77, 81	DI	And should b		
		Cylinder Collars	196	RK	Rockland	Cast Brass or Bronze	
		Push Buttons	259	- 100		Trim	16
		Door Pulls	263			Lock Sets 17,	68, 69
		Push Plates	273	The state of		Entrance Door Handle Sets	74
	Links and the			Na Maria		Cylinder Collars	196
ME	Merton	Cast Brass or Bronze		DN	December		
		Trim	30	RN	Roanoke	Wrought Brass or Bronze	
		Lock Sets	31	THE STATE OF		Entrance Door Handle Sets	77
		Entrance Door Handle Sets	79			Cylinder Collars	196
						Push Buttons	259
MF	Medford	Cast Brass or Bronze		RX	Roxbury	C P	
		Coupon Booth Lock Sets	69	n.	Hoxbury	Cast Brass or Bronze	
				The same		Entrance Door Handle Sets	83
ML	Melrose	Cast Brass or Bronze		TR	Trojan	Wrought Brass, Bronze or S	Stool
		Trim	32	111111111111111111111111111111111111111	· · · · · ·	Trim	56
		Entrance Door Handle Sets	79	A CONTRACTOR OF THE PARTY OF TH		Lock Sets	57
						Lock Sets	31
MM	Miamus	Cast Brass or Bronze		TU	Turin	Cast Brass or Bronze	
		Entrance Door Handle Sets	75, 76			Trim	34
		Cylinder Collars	196	VD	Vandon	0 + P P	
		and a line of the feather		VD	Verdun	Cast Brass or Bronze	
MN	Maine	Cast Brass or Bronze		100		Trim	8
		Trim	* 14	1000		Lock Sets	
		Lock Sets	15, 68			Entrance Door Handle Sets	71
		Entrance Door Handle Sets	78	The same of		Lever Handles	190
						Cylinder Collars	196
MR	Marcy	Cast Brass or Bronze				Door Pulls	264
10111	Marcy	Trim	6			Push Bars	278
		Lock Sets	7	VE	Vernon	Cast Brass or Bronze	
		Entrance Door Handle Sets	71	VL	vernon	Entrance Door Handle Sets	72
		Cylinder Collars	196	34		Push Buttons	259
		Door Pulls	264			Fusii Buttons	200
				WD	Windsor	Cast Brass or Bronze	
MS	Marcellus	Cast Brass or Bronze				Lock Sets	68
	maroonac	Trim	35	P NEW TOTAL			75, 76
			00	The state of		Cylinder Collars	196
NE	Newtown	Cast Brass or Bronze					
	Hewtown	Entrance Door Handle Sets	73	WE	Weymouth	Wrought Brass, Bronze or Ste	el
		Cylinder Collars	196	The same	ne sanorit and	Trim	58
		Cylinder Collars	130	-18		Lock Sets	59
NR	Norwood	Wrought Brass or Bronze				Entrance Door Handle Sets	77
1111	NOI WOOD	Entrance Door Handle Sets	77	-		Cylinder Collars	196
		Cylinder Collars	196			Push Buttons	259
		Push Buttons	259				
		Fusii Buttons	209	WN	Winslow	Wrought Brass, Bronze or Ste	el
PA	Pasadena	6-4 P		COURT IN CO.		Trim	48
FA	rasauena	Cast Brass or Bronze	20	ione		Lock Sets	48, 49
		Trim	22			THE PARTY OF THE P	
			, 68, 69	XT	Ixtul	Cast Brass or Bronze	
		Entrance Door Handle Sets				Trim	4
		Cylinder Collars	196	114		Lock Sets	5
		Door Pulls	265	The state of			72, 78
D:	DI					Cylinder Collars	196
PL	Plymouth	Cast Brass or Bronze		\ \/\	V		
			.75, 76	YU	Yuta	Wrought Brass, Bronze or Ste	
		Cylinder Collars	196	1 22 1		Trim	60
		Push Buttons	259	100		Lock Sets	61

PAGE

......172 208 252 252 73 209174 254 2-62 259 254 199 199-201 201 200 199-201 199-201

. 253 168-170 83 230 230 256237, 238234-236 238 2-38 243 243244-247247 243 226248, 249243251240-242 226167 239202-208 258 20874, 196 50, 51 81 251 204 202-208193250 174, 196 183 163



General Index

A PAGE	
Adjustable Circular Top Brackets	Box for Strikes 172
Adjustable Cylinder Collars	Bunckets Deer Classes
Adjustable Foot, Door Closer 208	Brackets, Door Closer
Adjusters, Casement 237, 238	Brackets, Hand Rail
Adjusters, Window Stop	Brackets, Pole
Alamas Design Cost	Brockton Design, Cast
Alamac Design, Cast	Bumpers or Strikers, Lavatory
Amsterdam Design, Cast73	Button Indicators
Announcement	Buttons, Door25
Anti-friction Latch84	Buttons, Push, Design2-62
Application of Door Closers	Buttons, Push, Plain259
Arcadia Design, Cast38	Buttons, Turn254
Arm Door Pull, Hospital	Butts, Ball Bearing 199
Armored Front Locks84	Butts, Brass or Bronze199-201
Arms, Door Closer Holder	Butts, Cast Iron201
Asylum Latches	Butts, Fast Pin 200
Asylum Locks	Butts, Loose Pin
Attachments, Knob	Butts, Template 199-201
Auxiliary Latch84	Duces, Template
Auxiliary Springs for Lever Handles	
Azex Design, Wrought	Cohin Door Hoster
Azex Design, Wrought	Cabin Door Hooks
В	Cabinet Locks
_	Cambridge Design, Cast83
Backsets of Locks	Car Door Holders
Ball Bearing Butts	Car Window Fasteners
Bar Sash Lifts	Car Window Locks
Barrel Bolts210	Card Holders256
Bars, Espagnolette	Casement Adjusters
Bars, Guard	Casement Fasteners
Bars, Push and Pull	Casement Holders, Friction238
Bars, Window	Cast Brass or Bronze Designs 2-38
Bath Room Lock Sets	Catches, Cupboard 243
Bead Screws	Catches, Elbow
Bed Room Door Knockers	Catches, Screen Door
Bevel of Doors	Catches, Secret Gate
Beveled Front Locks	Catches, Show Case
Bit Key Sectional Mortise Lock Sets	Catches, Sliding Grille
Blanks, Key	Catches, Transom
Blocks, SampleVIII	
Boards, Night Latch VIII	Catches, Turn
Boards, Sample VIII	Ceiling Hooks
Bolts, Barrel	Centers, Sash or Transom240-242
Bolts, Bottom	Chain Bolts211
Rolts Chair	Chain and Safety Door Fasteners226
Bolts, Chain	Chain Padlocks167
	Chains, Sash or Transom239
Bolts, Door, Mortise140	Checks, Door202-208
Bolts, Dutch Door	Chutes, Letter Box258
Bolts, Espagnolette	Circular Top Adjustable Brackets
Bolts, Extension	Clearfield Design, Cast74, 196
Bolts, Flush	Clermont Design, Wrought
Bolts, Foot	Clinton Design, Wrought81
Bolts, Lavatory	Clips, Umbrella251
Bolts, Mortise	Closer Holder Arms, Door
Bolts, Mortise Door140	Closers, Door
Bolts, Mortise Extension	Closet Knob Spindles
Bolts, Neck	Coat and Hat Hooks
Bolts, Square210	Coburg Design, Cast
Bolts, Square Case	Collars, Cylinder
Bolts, Surface	Colonial Door Knobs
Bolts, Surface Extension	Colonial Rim Lock Sets
Bolts, Top	Combined Pers and Indian
	Combined Rose and Indicator174



General Index

(Continued)

PAGE

PAGE	
Comparative FinishesVI, VII	Doors, Bevel of
Compression Spring, Double	Doors, Hand of
Compression Spring, Single	Double Compression Spring
Construction, Door Closer	Drake Design, Wrought
Construction, Lock	Drawer Knobs
Corner Brackets, Door Closer	Drawer Locks
Coupon Booth Lock Sets	Drawer Pulls
Cremone Bolt Strikes	Drop Escutcheons
Cremone Bolts	Drop Handles, Flush Cup
Cupboard Buttons	Drop Key Plates
Cupboard Catches	Drop Latches
Cupboard Locks	Druggist's Drawer Pulls
Cupboard Turns	
Cup Door Pulls, Flush	Dummy Cylinders
	Duplicating Machine, Key
Cup Escutcheons	Dust-Proof Strikes
Cup Handles, Flush	Dutch Door Bolts
Cutters for Key-Cutting Machine	Dutch Door Quadrant
Cylinder Collars	E
Cylinder Rings174	Easy Spring, Extension
Cylinder Sectional Mortise Lock Sets64, 68	Easy Spring Latch Bolt
Cylinders, Description of	Eckland Design, Cast
Cylinders, Dummy173	Elbow Catches
Cylinders, Master-Keyed	Electric Door Opener
Cylinders, Mortise Lock173	Electric Push Buttons
Cylinders, Rim Lock173	Emblematic Door Knobs
	Emblems
D	Entrance Door Handle Sets
Darien Design, Wrought	Escutcheons, Design
Design IndexIV a, IV b	Escutcheons, Drop.
Designs, Cast Brass or Bronze2-38	Escutcheons, Flush Cup Handles and
Designs, Wrought Brass, Bronze or Steel	Fecutoheans Plata Dasian
Designs, Wrought Brass, Bronze or Steel	Escutcheons, Plate, Design
Description of FinishesV	Escutcheons, Plate, Design
Description of Finishes	Escutcheons, Plate, Design
Description of Finishes	Escutcheons, Plate, Design Escutcheons, Plate, Plain Escutcheons, Sliding Door Espagnolette Bolts
Description of Finishes V Disc Tumbler Night Latches 166 Display Boards VIII Door Bolts, Dutch 215	Escutcheons, Plate, Design Escutcheons, Plate, Plain Escutcheons, Sliding Door Espagnolette Bolts Extension Bolts, Mortise
Description of Finishes. V Disc Tumbler Night Latches. 166 Display Boards. VIII Door Bolts, Dutch. 215 Door Bolts, Lavatory. 209	Escutcheons, Plate, Design Escutcheons, Plate, Plain Escutcheons, Sliding Door Espagnolette Bolts Extension Bolts, Mortise Extension Bolts, Surface
Description of Finishes. V Disc Tumbler Night Latches 166 Display Boards VIII Door Bolts, Dutch 215 Door Bolts, Lavatory 209 Door Bolts, Mortise 140, 215	Escutcheons, Plate, Design Escutcheons, Plate, Plain Escutcheons, Sliding Door Espagnolette Bolts Extension Bolts, Mortise Extension Bolts, Surface Extension Easy Spring
Description of Finishes. V Disc Tumbler Night Latches 166 Display Boards VIII Door Bolts, Dutch 215 Door Bolts, Lavatory 209 Door Bolts, Mortise 140, 215 Door Buttons 254	Escutcheons, Plate, Design Escutcheons, Plate, Plain Escutcheons, Sliding Door Espagnolette Bolts Extension Bolts, Mortise Extension Bolts, Surface Extension Easy Spring Extension Flush Bolts
Description of Finishes. V Disc Tumbler Night Latches. 166 Display Boards. VIII Door Bolts, Dutch. 215 Door Bolts, Lavatory. 209 Door Bolts, Mortise. 140, 215 Door Buttons. 254 Door Checks. 202-208	Escutcheons, Plate, Design Escutcheons, Plate, Plain Escutcheons, Sliding Door Espagnolette Bolts Extension Bolts, Mortise Extension Bolts, Surface Extension Easy Spring Extension Flush Bolts Extruded Padlocks
Description of Finishes. V Disc Tumbler Night Latches. 166 Display Boards. VIII Door Bolts, Dutch. 215 Door Bolts, Lavatory. 209 Door Bolts, Mortise. 140, 215 Door Buttons. 254 Door Checks. 202-208 Door Closer Application 205	Escutcheons, Plate, Design Escutcheons, Plate, Plain Escutcheons, Sliding Door Espagnolette Bolts Extension Bolts, Mortise Extension Bolts, Surface Extension Easy Spring Extension Flush Bolts
Description of Finishes V Disc Tumbler Night Latches 166 Display Boards VIII Door Bolts, Dutch 215 Door Bolts, Lavatory 209 Door Bolts, Mortise 140, 215 Door Buttons 254 Door Checks 202-208 Door Closer Application 205 Door Closer Brackets 208	Escutcheons, Plate, Design Escutcheons, Plate, Plain Escutcheons, Sliding Door Espagnolette Bolts Extension Bolts, Mortise Extension Bolts, Surface Extension Easy Spring Extension Flush Bolts Extruded Padlocks
Description of Finishes. V Disc Tumbler Night Latches. 166 Display Boards. VIII Door Bolts, Dutch. 215 Door Bolts, Lavatory. 209 Door Bolts, Mortise. 140, 215 Door Buttons. 254 Door Checks. 202-208 Door Closer Application 205 Door Closer Brackets 208 Door Closer Construction 203	Escutcheons, Plate, Design Escutcheons, Plate, Plain Escutcheons, Sliding Door Espagnolette Bolts Extension Bolts, Mortise Extension Bolts, Surface Extension Easy Spring Extension Flush Bolts Extruded Padlocks Eyes, Transom
Description of Finishes. V Disc Tumbler Night Latches. 166 Display Boards. VIII Door Bolts, Dutch. 215 Door Bolts, Lavatory. 209 Door Bolts, Mortise. 140, 215 Door Buttons. 254 Door Checks. 202-208 Door Closer Application 205 Door Closer Brackets. 208 Door Closer Construction 203 Door Closer Holder Arms 204	Escutcheons, Plate, Design Escutcheons, Plate, Plain Escutcheons, Sliding Door Espagnolette Bolts Extension Bolts, Mortise Extension Bolts, Surface Extension Easy Spring Extension Flush Bolts Extruded Padlocks Eyes, Transom F Factory and Mill Door Sets
Description of Finishes V Disc Tumbler Night Latches 166 Display Boards VIII Door Bolts, Dutch 215 Door Bolts, Lavatory 209 Door Bolts, Mortise 140, 215 Door Buttons 254 Door Checks 202-208 Door Closer Application 205 Door Closer Brackets 208 Door Closer Construction 203 Door Closer Holder Arms 204 Door Closer Parts 206, 207	Escutcheons, Plate, Design Escutcheons, Plate, Plain Escutcheons, Sliding Door Espagnolette Bolts Extension Bolts, Mortise Extension Bolts, Surface Extension Easy Spring Extension Flush Bolts Extruded Padlocks Eyes, Transom F Factory and Mill Door Sets Fast Pin Butts
Description of Finishes V Disc Tumbler Night Latches 166 Display Boards VIII Door Bolts, Dutch 215 Door Bolts, Lavatory 209 Door Bolts, Mortise 140, 215 Door Buttons 254 Door Checks 202-208 Door Closer Application 205 Door Closer Brackets 208 Door Closer Construction 203 Door Closer Holder Arms 204 Door Closer Parts 206, 207 Door Closers 202-208	Escutcheons, Plate, Design Escutcheons, Plate, Plain Escutcheons, Sliding Door Espagnolette Bolts Extension Bolts, Mortise Extension Bolts, Surface Extension Easy Spring Extension Flush Bolts Extruded Padlocks Eyes, Transom F Factory and Mill Door Sets Fast Pin Butts Fasteners, Car Window
Description of Finishes V Disc Tumbler Night Latches 166 Display Boards VIII Door Bolts, Dutch 215 Door Bolts, Lavatory 209 Door Bolts, Mortise 140, 215 Door Buttons 254 Door Checks 202-208 Door Closer Application 205 Door Closer Brackets 208 Door Closer Construction 203 Door Closer Holder Arms 204 Door Closer Parts 206, 207 Door Closers 202-208 Door Fasteners, Chain and Safety 226	Escutcheons, Plate, Design Escutcheons, Plate, Plain Escutcheons, Sliding Door Espagnolette Bolts Extension Bolts, Mortise Extension Bolts, Surface Extension Easy Spring Extension Flush Bolts Extruded Padlocks Eyes, Transom F Factory and Mill Door Sets Fast Pin Butts Fasteners, Car Window Fasteners, Casement
Description of Finishes V Disc Tumbler Night Latches 166 Display Boards VIII Door Bolts, Dutch 215 Door Bolts, Lavatory 209 Door Bolts, Mortise 140, 215 Door Buttons 254 Door Checks 202-208 Door Closer Application 205 Door Closer Brackets 208 Door Closer Construction 203 Door Closer Holder Arms 204 Door Closer Parts 206, 207 Door Closers 202-208 Door Fasteners, Chain and Safety 226 Door Handle Sets, Entrance 70-83	Escutcheons, Plate, Design Escutcheons, Plate, Plain Escutcheons, Sliding Door Espagnolette Bolts Extension Bolts, Mortise Extension Bolts, Surface Extension Easy Spring Extension Flush Bolts Extruded Padlocks Eyes, Transom F Factory and Mill Door Sets Fast Pin Butts Fasteners, Car Window Fasteners, Casement Fasteners, Chain and Safety Door
Description of Finishes V Disc Tumbler Night Latches 166 Display Boards VIII Door Bolts, Dutch 215 Door Bolts, Lavatory 209 Door Bolts, Mortise 140, 215 Door Buttons 254 Door Checks 202-208 Door Closer Application 205 Door Closer Brackets 208 Door Closer Construction 203 Door Closer Holder Arms 204 Door Closer Parts 206, 207 Door Closers 202-208 Door Fasteners, Chain and Safety 226 Door Handle Sets, Entrance 70-83 Door Holders 227-229	Escutcheons, Plate, Design Escutcheons, Plate, Plain Escutcheons, Sliding Door Espagnolette Bolts Extension Bolts, Mortise Extension Bolts, Surface Extension Easy Spring Extension Flush Bolts Extruded Padlocks Eyes, Transom F Factory and Mill Door Sets Fast Pin Butts Fasteners, Car Window Fasteners, Casement Fasteners, Chain and Safety Door Fasteners, Sash
Description of Finishes V Disc Tumbler Night Latches 166 Display Boards VIII Door Bolts, Dutch 215 Door Bolts, Lavatory 209 Door Bolts, Mortise 140, 215 Door Buttons 254 Door Checks 202-208 Door Closer Application 205 Door Closer Brackets 208 Door Closer Construction 203 Door Closer Holder Arms 204 Door Closer Parts 206, 207 Door Closers 202-208 Door Fasteners, Chain and Safety 226 Door Handle Sets, Entrance 70-83 Door Holders 227-229 Door Hooks, Cabin 253	Escutcheons, Plate, Design Escutcheons, Plate, Plain Escutcheons, Sliding Door Espagnolette Bolts Extension Bolts, Mortise Extension Bolts, Surface Extension Easy Spring Extension Flush Bolts Extruded Padlocks Eyes, Transom F Factory and Mill Door Sets Fast Pin Butts Fasteners, Car Window Fasteners, Casement Fasteners, Chain and Safety Door Fasteners, Sash Fasteners, Sash and Lift
Description of Finishes V Disc Tumbler Night Latches 166 Display Boards VIII Door Bolts, Dutch 215 Door Bolts, Lavatory 209 Door Bolts, Mortise 140, 215 Door Buttons 254 Door Checks 202-208 Door Closer Application 205 Door Closer Brackets 208 Door Closer Construction 203 Door Closer Holder Arms 204 Door Closer Parts 206, 207 Door Closers 202-208 Door Fasteners, Chain and Safety 226 Door Holders 227-229 Door Hooks, Cabin 253 Door Knob Attachments 181	Escutcheons, Plate, Design Escutcheons, Plate, Plain Escutcheons, Sliding Door Espagnolette Bolts Extension Bolts, Mortise Extension Bolts, Surface Extension Easy Spring Extension Flush Bolts Extruded Padlocks Eyes, Transom F Factory and Mill Door Sets Fast Pin Butts Fasteners, Car Window Fasteners, Casement Fasteners, Chain and Safety Door Fasteners, Sash Fasteners, Sash and Lift Fasteners, Side Sash
Description of Finishes V Disc Tumbler Night Latches 166 Display Boards VIII Door Bolts, Dutch 215 Door Bolts, Lavatory 209 Door Bolts, Mortise 140, 215 Door Buttons 254 Door Checks 202-208 Door Closer Application 205 Door Closer Brackets 208 Door Closer Construction 203 Door Closer Holder Arms 204 Door Closer Parts 206, 207 Door Closers 202-208 Door Fasteners, Chain and Safety 226 Door Holders 70-83 Door Hooks, Cabin 253 Door Knob Attachments 181 Door Knobs 2-62, 182-186	Escutcheons, Plate, Design Escutcheons, Plate, Plain Escutcheons, Sliding Door Espagnolette Bolts Extension Bolts, Mortise Extension Bolts, Surface Extension Easy Spring Extension Flush Bolts Extruded Padlocks Eyes, Transom F Factory and Mill Door Sets Fast Pin Butts Fasteners, Car Window Fasteners, Casement Fasteners, Chain and Safety Door Fasteners, Sash Fasteners, Side Sash Fasteners, Sliding Grille
Description of Finishes V Disc Tumbler Night Latches 166 Display Boards VIII Door Bolts, Dutch 215 Door Bolts, Lavatory 209 Door Bolts, Mortise 140, 215 Door Buttons 254 Door Checks 202-208 Door Closer Application 205 Door Closer Brackets 208 Door Closer Construction 203 Door Closer Holder Arms 204 Door Closer Parts 206, 207 Door Closers 202-208 Door Fasteners, Chain and Safety 226 Door Holders 227-229 Door Hooks, Cabin 253 Door Knob Attachments 181 Door Knobs 2-62, 182-186 Door Knobs, Colonial 183	Escutcheons, Plate, Design Escutcheons, Plate, Plain Escutcheons, Sliding Door Espagnolette Bolts Extension Bolts, Mortise Extension Bolts, Surface Extension Easy Spring Extension Flush Bolts Extruded Padlocks Eyes, Transom F Factory and Mill Door Sets Fast Pin Butts Fasteners, Car Window Fasteners, Casement Fasteners, Chain and Safety Door Fasteners, Sash Fasteners, Side Sash Fasteners, Sliding Grille Figures
Description of Finishes V Disc Tumbler Night Latches 166 Display Boards VIII Door Bolts, Dutch 215 Door Bolts, Lavatory 209 Door Bolts, Mortise 140, 215 Door Buttons 254 Door Checks 202-208 Door Closer Application 205 Door Closer Brackets 208 Door Closer Construction 203 Door Closer Holder Arms 204 Door Closer Parts 206, 207 Door Closers 202-208 Door Fasteners, Chain and Safety 226 Door Holders 227-229 Door Hooks, Cabin 253 Door Knob Attachments 181 Door Knobs 2-62, 182-186 Door Knobs, Colonial 183 Door Knockers 260, 261	Escutcheons, Plate, Design Escutcheons, Plate, Plain Escutcheons, Sliding Door Espagnolette Bolts Extension Bolts, Mortise Extension Bolts, Surface Extension Easy Spring Extension Flush Bolts Extruded Padlocks Eyes, Transom F Factory and Mill Door Sets Fast Pin Butts Fasteners, Car Window Fasteners, Casement Fasteners, Chain and Safety Door Fasteners, Sash Fasteners, Side Sash Fasteners, Sliding Grille Figures Finishes
Description of Finishes V Disc Tumbler Night Latches 166 Display Boards VIII Door Bolts, Dutch 215 Door Bolts, Lavatory 209 Door Bolts, Mortise 140, 215 Door Buttons 254 Door Checks 202-208 Door Closer Application 205 Door Closer Brackets 208 Door Closer Construction 203 Door Closer Holder Arms 204 Door Closer Parts 206, 207 Door Closers 202-208 Door Fasteners, Chain and Safety 226 Door Holders 227-229 Door Hooks, Cabin 253 Door Knob Attachments 181 Door Knobs 2-62, 182-186 Door Knobs, Colonial 183 Door Knockers 260, 261 Door Openers, Electric 172	Escutcheons, Plate, Design Escutcheons, Plate, Plain Escutcheons, Sliding Door Espagnolette Bolts Extension Bolts, Mortise Extension Bolts, Surface Extension Easy Spring Extension Flush Bolts Extruded Padlocks Eyes, Transom F Factory and Mill Door Sets Fast Pin Butts Fasteners, Car Window Fasteners, Casement Fasteners, Casement Fasteners, Sash Fasteners, Sash Fasteners, Side Sash Fasteners, Sliding Grille Figures Finishes, Comparative
Description of Finishes V Disc Tumbler Night Latches 166 Display Boards VIII Door Bolts, Dutch 215 Door Bolts, Lavatory 209 Door Bolts, Mortise 140, 215 Door Buttons 254 Door Checks 202-208 Door Closer Application 205 Door Closer Brackets 208 Door Closer Construction 203 Door Closer Holder Arms 204 Door Closer Parts 206, 207 Door Closers 202-208 Door Fasteners, Chain and Safety 226 Door Holders 227-229 Door Hooks, Cabin 253 Door Knob Attachments 181 Door Knobs 2-62, 182-186 Door Knobs, Colonial 183 Door Knockers 260, 261	Escutcheons, Plate, Design Escutcheons, Plate, Plain Escutcheons, Sliding Door Espagnolette Bolts Extension Bolts, Mortise Extension Bolts, Surface Extension Easy Spring Extension Flush Bolts Extruded Padlocks Eyes, Transom F Factory and Mill Door Sets Fast Pin Butts Fasteners, Car Window Fasteners, Casement Fasteners, Chain and Safety Door Fasteners, Sash Fasteners, Side Sash Fasteners, Sliding Grille Figures Finishes Finishes, Comparative Flush Bolts
Description of Finishes V Disc Tumbler Night Latches 166 Display Boards VIII Door Bolts, Dutch 215 Door Bolts, Lavatory 209 Door Bolts, Mortise 140, 215 Door Buttons 254 Door Checks 202-208 Door Closer Application 205 Door Closer Brackets 208 Door Closer Construction 203 Door Closer Holder Arms 204 Door Closer Parts 206, 207 Door Closers 202-208 Door Fasteners, Chain and Safety 226 Door Holders 227-229 Door Holders 227-229 Door Knobs, Cabin 253 Door Knobs 2-62, 182-186 Door Knobs, Colonial 183 Door Knockers 260, 261 Door Openers, Electric 172 Door Pulls, Design 2-60, 264, 265 Door Pulls, Hospital Arm 268	Escutcheons, Plate, Design Escutcheons, Plate, Plain Escutcheons, Sliding Door Espagnolette Bolts Extension Bolts, Mortise Extension Bolts, Surface Extension Easy Spring Extension Flush Bolts Extruded Padlocks Eyes, Transom F Factory and Mill Door Sets Fast Pin Butts Fasteners, Car Window Fasteners, Casement Fasteners, Chain and Safety Door Fasteners, Sash Fasteners, Side Sash Fasteners, Side Sash Fasteners, Sliding Grille Figures Finishes Finishes, Comparative Flush Bolts Flush Brackets, Door Closer
Description of Finishes V Disc Tumbler Night Latches 166 Display Boards VIII Door Bolts, Dutch 215 Door Bolts, Lavatory 209 Door Bolts, Mortise 140, 215 Door Buttons 254 Door Checks 202-208 Door Closer Application 205 Door Closer Brackets 208 Door Closer Construction 203 Door Closer Holder Arms 204 Door Closer Parts 206, 207 Door Closers 202-208 Door Fasteners, Chain and Safety 226 Door Holders 227-229 Door Holders 227-229 Door Hooks, Cabin 253 Door Knob 2-62, 182-186 Door Knobs 2-62, 182-186 Door Knockers 260, 261 Door Openers, Electric 172 Door Pulls, Design 2-60, 264, 265 Door Pulls, Hospital Arm 268 Door Pulls, Plain 263, 266-268	Escutcheons, Plate, Design Escutcheons, Plate, Plain Escutcheons, Sliding Door Espagnolette Bolts Extension Bolts, Mortise Extension Bolts, Surface Extension Easy Spring Extension Flush Bolts Extruded Padlocks Eyes, Transom F Factory and Mill Door Sets Fast Pin Butts Fasteners, Car Window Fasteners, Casement Fasteners, Chain and Safety Door Fasteners, Sash Fasteners, Side Sash Fasteners, Side Sash Fasteners, Sliding Grille Figures Finishes Finishes, Comparative Flush Bolts Flush Brackets, Door Closer Flush Cup Door Pulls
Description of Finishes V Disc Tumbler Night Latches 166 Display Boards VIII Door Bolts, Dutch 215 Door Bolts, Lavatory 209 Door Bolts, Mortise 140, 215 Door Buttons 254 Door Checks 202-208 Door Closer Application 205 Door Closer Brackets 208 Door Closer Construction 203 Door Closer Holder Arms 204 Door Closer Parts 206, 207 Door Closers 202-208 Door Fasteners, Chain and Safety 226 Door Holders 227-229 Door Holders 227-229 Door Knobs, Cabin 253 Door Knobs 2-62, 182-186 Door Knobs, Colonial 183 Door Knockers 260, 261 Door Openers, Electric 172 Door Pulls, Design 2-60, 264, 265 Door Pulls, Hospital Arm 268	Escutcheons, Plate, Design Escutcheons, Plate, Plain Escutcheons, Sliding Door Espagnolette Bolts Extension Bolts, Mortise Extension Bolts, Surface Extension Easy Spring Extension Flush Bolts Extruded Padlocks Eyes, Transom F Factory and Mill Door Sets Fast Pin Butts Fasteners, Car Window Fasteners, Casement Fasteners, Chain and Safety Door Fasteners, Sash Fasteners, Side Sash Fasteners, Side Sash Fasteners, Sliding Grille Figures Finishes Finishes, Comparative Flush Bolts Flush Brackets, Door Closer
Description of Finishes V Disc Tumbler Night Latches 166 Display Boards VIII Door Bolts, Dutch 215 Door Bolts, Lavatory 209 Door Bolts, Mortise 140, 215 Door Buttons 254 Door Checks 202-208 Door Closer Application 205 Door Closer Brackets 208 Door Closer Construction 203 Door Closer Holder Arms 204 Door Closer Parts 206, 207 Door Closers 202-208 Door Fasteners, Chain and Safety 226 Door Holders 227-229 Door Holders 227-229 Door Hooks, Cabin 253 Door Knob 2-62, 182-186 Door Knobs 2-62, 182-186 Door Knockers 260, 261 Door Openers, Electric 172 Door Pulls, Design 2-60, 264, 265 Door Pulls, Hospital Arm 268 Door Pulls, Plain 263, 266-268	Escutcheons, Plate, Design Escutcheons, Plate, Plain Escutcheons, Sliding Door Espagnolette Bolts Extension Bolts, Mortise Extension Bolts, Surface Extension Easy Spring Extension Flush Bolts Extruded Padlocks Eyes, Transom F Factory and Mill Door Sets Fast Pin Butts Fasteners, Car Window Fasteners, Casement Fasteners, Chain and Safety Door Fasteners, Sash Fasteners, Side Sash Fasteners, Side Sash Fasteners, Sliding Grille Figures Finishes Finishes, Comparative Flush Bolts Flush Brackets, Door Closer Flush Cup Door Pulls



General Index

(Continued)

PAGE	
Flush Sash Lifts, Design2-62	Hooke Pales
Flush Sash Lifts, Plain	Hooks, Robe
Flush Sliding Door Pulls	Hooks, Umbrella
Flush Trap Door Rings	Horizontal Rim Lock Sets
Foot, Adjustable Door Closer 208	Hospital Arm Door Pull
Foot Bolts	Hotel Locks
French Door Sets	House Numbers
French or Gun Springs	Hudson Design, Wrought52, 53
French Window Lock Sate	
French Window Lock Sets	I I
Friction Casement Holders238	Index to DesignsIVa, IVb
Friction Sash Centers	Indicator Bolts
Fulton Design, Wrought	Indicators, Button
Fusible Link Door Closers	Indicators, Lock
	Information, General Lock
G	Ixtul Design, Cast
Gate Latches, Secret	1 Acut Design, Case
General Lock Information84	J .
Genoa Design	
Glass Door Knobs	Jamestown Design, Cast
Glass Knob Lock Sets65	Julius Design, Cast19
Grand Master-Key Systems	
Grille Fastener or Catch, Sliding	K
Grips	Key Cutting Machine
Guard Bars 275	Key, Master, System85
Guarded Strikes	Key Plates, Design
Guest Room Door Knockers	Key Plates, Drop
Gun Spring84	Key Plates, Plain 197
	Keys and Blanks
H	Kick Plates
Half Mortise Sliding Door Locks	Knob Attachments
Half Surface Loose Pin Butts	Knob Parts
Hamilton Design, Cast	Knob Plates 193
Hand of Doors	Knob Roses
Hand of Locks	Knob Screws
Hand Rail Brackets	Knob, Shanks
Handles, Entrance Door 70-83	Knob Spindle Holders 193
Handles, Flush Cup	Knob Spindles 192
Handles, Lever	Knob Spindles, Closet 193
Handles, Mill Door	Knob Symbols
Handles, Sectional	Knob Washers 193
Handles, Store Door	Knobs, Door, Colonial
Handles, T	Knobs Door Design
Hangers, Pole	Knobs, Door, Design
Hat and Coat Hooks	Knobs, Door, Plain
Holder Arms, Door Closer	Knobs, Drawer
Holders Cand	Knobs, Door, Emblematic
Holders, Card	Knobs, Door, Glass
Holders, Door	Knobs, Door, Monogram
Holders, Friction Casement 238	Knobs, Door, Pottery
Holders, Knob Spindle	Knobs, Door, Types of Mountings181
Holders, Umbrella	Knobs, Screwless
Hollow Metal Door Locks	Knobs, Shutter
Hoods, Letter Box, Design2-62	Knobs, Thumb
Hoods, Letter Box, Plain	Knobs, Turn
Hook Sash Lifts	Knockers, Door
Hooks, Cabin Door253	
Hooks, Ceiling	L
Hooks, Coat and Hat250	Label Drawer Pulls
Hooks, Lavatory Door	Label Plates
Hooks, Pole	Laredo Design72
Hooks, Pull Down	Larissa Design, Cast



General Index

	PAGE
Latch, Anti-friction	84
Latch, Auxiliary	
Latch Construction	89
Latch, Easy Spring	84
Latch Sets, Handle	83
Latches, Asylum	
Latches, Cylinder Night	165-166A
Latches, Disc Tumbler Night	166
Latches, Drop	92
Latches, Hospital	147 140
Latches, Lavatory	200
Latches, Modernistic Rim	166A
Latches, Mortise	
Latches, Mortise Entrance Door	100
Latches, Mortise Knob	141 144
Latches, Mortise Night	
Latches, Rim Knob	132, 133
Latches, Rim Night	
Latches, Secret Gate	247
Latches, Sliding Door, Mortise	150
Latches, Thumb	83
Lavatory Bolts and Strike	
Lavatory Door Hooks	
Lavatory Door Latches	
Lavatory Strikes	209
Letter Box Chutes	258
Letter Box Hoods	
Letter Box Plates, Design	2-62
Letter Box Plates, Plain	
Letters	262
Lever Handle Roses	191
Lever Handle Roses	191
Lever Handles	191 89, 190, 198 231
Lever Handles	191 89, 190, 198 231 2-62
Lever Handles	191 89, 190, 198 231 2-62 232
Lever Handles	191 89, 190, 198 231 2-62 232
Lever Handles	191 89, 190, 198 231 2-62 232 231
Lever Handles	
Lever Handles	191 19, 190, 1982312-62232231203
Lever Handles	

Lock Sets, Glass Knob	PAGE
Lock Sets, Hamilton	
Lock Sets, Horizontal Rim	164
Lock Sets, Hudson	
Lock Sets, Inside Door	2_67
Lock Sets, Ixtul	
Lock Sets, Jamestown	11 60
Lock Sets, Larissa	
Lock Sets, Lorraine	
Lock Sets, Lynn	
Lock Sets, Lyons	46 47
Lock Sets, Madison	
Lock Sets, Maine	15 68
Lock Sets, Marcy	
Lock Sets, Marlboro	68
Lock Sets, Merton	
Lock Sets, Mortise-Rim	
Lock Sets, Office Door	
Lock Sets, Pasadena	
Lock Sets, Rim	
Lock Sets, Rim-Mortise	
Lock Sets, Rockland	
Lock Sets, School House-(Class Room)	11, 13, 53, 55
Lock Sets, Sectional Mortise	64-68
Lock Sets, Trojan	
Lock Sets, Upright Rim	164
Lock Sets, Verdun	9
Lock Sets, Vestibule Bit Key	
Lock Sets, Vestibule Cylinder	
Lock Sets, Weymouth	
Lock Sets, Windsor	
Lock Sets, Winslow	48, 49
Lock Sets, Yuta	61
Lock Spacing	
Lock Spring Construction	
Lock Strikes	171, 172
Locker Locks	
Locks, Apartment House	106
Locks, Armored Front	
Locks, Backset of	84
Locks, Asylum	
Locks, Bath Room	.117, 119-121
Locks, Bevel of	
Locks, Beveled Front	
Locks, Cabinet	168-170
Locks, Car Window	
Locks, Class Room Door	
Locks, Communicating Door	.117, 119-121
Locks, Corridor Door	
Locks, Coupon Booth	
Locks, Cupboard	
Locks, Drawer	
Locks, Entrance Door	
Locks, Entrance Door Handle	
Locks, Exit Door	
Locks, Extruded Pad	
Locks, French Door93, 95,	
Locks, Front Door	
Locks, Half Mortise	153



General Index (Continued)

	PAG
Locks, Hospital	
Locks, Hotel	109-11
Locks, Locker	
Locks, Mortise Dead	134-139
Locks, Mortise Knob117-13	31, 141-144
Locks, Narrow	93, 98
Locks, Office Door	96, 97
Locks, Pad	167
Locks, Public Building	106
Locks, Rabbeted Front	84
Locks, Recessed Front	
Locks, Rim Dead	
Locks, Rim Knob	154-157
Locks, Rounded Front	84
Locks, Sash	233
Locks, School House	106, 122
Locks, Sliding Door, Half Mortise	153
Locks, Sliding Door, Mortise	149, 150
Locks for Thin Doors	128
Locks, Template	86
Locks, Vestibule Door	94, 96-101
Lodge Room Door Knockers	261
Loose Pin Butts	199-201
Lorraine Design, Cast	24, 25
Lotus Design, Cast	72, 196
Lynn Design, Cast	12, 13
Lyons Design, Wrought	46, 47
M	
Machine, Key-Cutting	180
Madison Design, Wrought	54, 55, 63
Maine Design, Cast	.14, 15, 68
Marcellus Design, Cast	35
Marcy Design, Cast	6, 7
Marengo Design, Cast	38
Marlboro Design, Cast	18, 68
Master-Keyable Bit Key Locks	85
Master-Key Records	85
Master-Key Systems	85
Medford Design, Cast	38, 69
Melrose Design, Cast	32
Merton Design, Cast	30, 31
Miamus Design, Cast	75, 76, 196
Mill and Factory Door Sets	82
Modernistic Night Latches, Rim	166A
Monogram Door Knobs	188
Monograms and Emblems	187
Mortise Bolts	215
Mortise Door Bolts	140
Mortise Extension Bolts	216-218
Mortise Locks and Latches	90-151
Mortise-Rim Lock Sets	162
Mortise Sash Locks	233
Mounted Sample	234-236
Mounted Sample	VIII
Name Plates	
Name Plates	262
Neck Bolts	210
Newtown Design, Cast	/3, 196
Night Latches Montice	VIII
Night Latches, Mortise	.132, 133

	PAG
Night Latches, Rim	
Norwood Design, Cast	77, 196, 25
Numbers, House	
Numerals	
Onemana Florida	0
Openers, Electric Door	
Open Throat Strikes	
	P
Padlock Chain	
Padlocks	
Parts for Door Closers	
Parts for Knobs	193
Pasadena Design Cast	
Pins. Pole	
Pivots Sash or Contan	
Plate Escutabone	
Plates Koy	
Plates Kiels	
Dietes Kush	274
Plates, Knob	
Plates, Label	256
Plates, Letter Box, Design.	2-35, 52, 54
Plates, Letter Box, Plain	257, 258
Plates, Name	
Plates, Pull	
Plates, Push, Design	
Plates, Push, Plain	
Plymouth Design, Cast	75, 76, 196, 259
Pole Brackets	
Pole Hangers	
Pole Hooks and Pins	
Pottery Door Knobs	
Protected Strikes	
Pull Down Hooks	
Pull Plates	
Pull Rings Sach	
Pull Sockets Sach	
Pulls Door Dooing	
Pulls Deer Blair	2-60, 264, 265
Pulls, Door, Plain	263, 266-268
Pulls, Drawer	
Pulls, Hospital Arm	
Pulls, Sliding Door	152
Push and Pull Bars	275-278
Push Buttons, Design	2-62
Push Buttons, Plain	
Pusher for Electric Door Op	ener
Push Plates, Design	
Push Plates, Plain	273, 274
	Q
Quadrant, Dutch Door	
	R
Rabbeted Fronts	
Rail Brackets, Hand	
Raleigh Design, Cast	
Recessed Fronts	
Repairs, Door Closer	206, 207
Rim Lock and Latches	154-166A
Rim-Mortise Lock Sets	
Rim Night Latches	165-166A
Ringe Cylindon	100-100A



General Index

(Continued)

	PAGE
Rings, Flush	
Rings, Sash Pull	230
Rings, Trap Door	256
Roanoke Design, Wrought	
Robe Hooks	
Rockland Design, Cast	
Roses, Knob and Lever Handle	
Rounded Fronts	
Roxbury Design, Cast	83
Rubber Bumpers	227
S	
Safety Door Fastener	
Sample Blocks	
Sample Boards	
Sash Centers	
Sash Chains	
Sash Fasteners	
Sash Fasteners and Lifts	233
Sash Fasteners, Car Window	
Sash Lifts, Bar	
Sash Lifts, Flush, Design	
Sash Lifts, Flush, Plain	
Sash Lifts, Hook	
Sash Locks, Mortise	
Sash Locks	
Sash Pivots	
Sash Pull Rings	
Sash Pull Sockets	
Screen Door Catches2	
Screwless Knobs	
Screws, Knob	
Screws and Washers	230
Screws, Stop Bead	
Secret Gate Latches	
Sectional Handles	.71-77
Sectional Mortise Lock Sets	64-68
Service	
Sets, Handle Latch	83
Shanks, Knob	
Show Case Catches	243
Shutter Knobs	
Side Sash Fasteners	233
Sienna Design, Cast	
Single Compression Spring	89
Sliding Door Latches, Mortise	
Sliding Door Locks, Half Mortise	153
Sliding Door Locks, Mortise14	49-151
Sliding Door Pulls	152
Sliding Door Pulls, Flush	
Sliding Grille Catches	
Sliding Grille Fastener or Catch	
Sockets, Sash Pull	
Soffit Brackets, Door Closer	
Spacing of Locks	
Special Designs	
Spindle Holders, Knob.	
Spindles, Closet Knob	
Spindles, Knob.	
Spring Construction	
Spring, Double Compression	
werning a concio compressioni citation and a contraction and a con	

PAGE
Spring, Extension Easy89
Spring, Gun84, 89
Spring, Single Compression 89
Springs, Auxiliary
Springs, Door Closer
Square Case Bolts
Standard Finishes
Standardized Template Locks
Stop Bead Screws 230 Stops, Door 227-229
Store Door Handles
Strikes for Cremone Bolts
Strike for Lavatory Bolts
Strikes, Dust-Proof
Strikes, for Locks
Surface Bolts
Surface Extension Bolts
Symbols for DesignsIVa. IVa.
Symbols, Knob
Systems, Grand Master-Key85
Systems, Master-Key85
т
T Handles
Template Locks
Thread Escutcheons
Thumb Knobs
Thumb Latches83
Top Bolts
Transom Catches
Transom Centers
Transom Chains
Trap Door Rings
Trojan Design, Wrought
Turn Buttons
Turn Knobs
Turns, Cupboard
Turin Design, Cast
Tuscany Design, Cast
U Umbrella Clips or Holders
Upright Rim Lock Sets 164
v
Ventilating Sash Locks
Verdun Design, Cast
Vernon Design, Cast
w -
Washers, Knob193
Werwick Design, Cast
Weymouth Design, Wrought
Window Bars
Window Fasteners, Car230
Window Locks, Car230
Window Stop Adjusters230
Windsor Design, Cast
Winslow Design, Wrought48, 49
Wrought Brass, Bronze or Steel Designs40-62
Υ '
Yuta Design, Wrought



Numerical Index

Design numbers, with symbols for the various designs, are not listed in this index. We have, however, listed the base numbers without the design symbols and have indicated the group of catalog pages on which the various classifications of product are listed. To determine the exact page on which any design item is located, it is necessary to refer to the Design Index on pages IV a and IV b.

No.	Description	Page	No.	Description	Page	No.	Description	Pag
1	Closer		12	Rose	191	45	Rose	19
1	Door Pull	268	12	Strike	225	46	Grip	27
1	Grip	269	13	Grip	271	46	Rose	
1	Part	207	13	Part	207	47	Grip	
HA 1	Closer	207	14	Part		47	Rose	
HB1	Closer	207	15	Part		48	Grip	
2	Closer	207	16	Rose		48	Rose	
2	Grip		16	Part		49	Rose	
2	Part		17	Grip		50	Rose	
2	Rose		17	Part		51		
2	Strike		17	Strike		52	Key	
IA 2	Closer		18				Rose	
IB 2	Closer			Grip		53	Key	
3			19	Grip		53	Rose	
3	Closer		19	Part		54	Grip	
	Grip		19	Rose		54	Rose	
3	Part		20	Grip	270	55	Grip	27
3	Strike		20	Part	207	55	Rose	19
3FS	Cutter		21	Grip	270	56	Grip	27
IA 3	Closer		21	Part	207	56	Rose	19
1B 3	Closer		22	Grip	270	57	Grip	27
4	Closer	207	22	Part	207	57	Rose	
4	Grip	269	23	Grip	269	58	Grip	
4	Part	207	23	Part		58	Rose	
4	Rose	191	24	Grip	271	59	Rose	
4	Strike	225	24	Part		60	Rose	,
IA 4	Closer	207	24	Rose		61	Rose	
IB 4	Closer		25	Part		62	Rose	
5	Closer		25	Rose		63	Rose	
5	Grip		26	Part				
5	Part					64	Key	
5	Strike		26	Rose		73	Knob Plate	
5RF			27	Part		74	Knob Plate	
A 5	Class		27	Rose		81	Washer	
	Closer		28	Part		82	Washer	
IB 5	Closer		30	Key		101B	Key Blank	17
6	Closer		31	Grip		103	Key	17
6	Grip		33	Bolt		137	Key	17
6	Part		34	Bolt	210	147	Key	17
6	Strike		35	Bolt	210	153	Key	17
IA 6	Closer		36	Bolt	210	157	Key	17
IB 6	Closer	207	36	Rose	191	159	Key	17
7	Grip	269	37	Bolt	210	161	Key	
7	Rose	191	38	Bolt		166	Key	
7	Strike	225	38	Rose		169	Key	
8	Grip	271	39	Screw		170	Key	
8	Part		39P	Screw		170	Spring	
8	Strike		40	Screw		171		
9	Pull		41				Spring	
9	Grip			Screw		174	Key	
9	Part		41	Rose		175-IA	Key Machine	
9	Strike		42	Screw		187	Key	
			42	Grip		193	Key	
10	Grip		42	Rose		194	Key	
10	.Part		43	Grip		199	Key	
10	Rose		43	Rose	191	199D	Key	
11	Part		44	Grip		199E	Key	
11	Strike	225	44	Rose		199G	Key	
12	Part	207	45	Grip		200	Key	



No.	Description Page	No.	Description Page	No.	Description Pag
201	Design Knobs2 to 35	PL 243	Cylinder Collar196	276	Spindle19
202	Design Knobs 2 to 35	VD 243	Cylinder Collar 196	2761/2	Spindle
203	Design Knobs 2 to 35	XT 243	Cylinder Collar 196	277	Spindle
204	Design Knobs 2 to 35	JA 244	Cylinder Collar196	2771/2	Spindle
206	Design Knobs2 to 35	MM 244	Cylinder Collar 196	278	Spindle
206B	Key Blank	PL 244	Cylinder Collar196	2781/2	Spindle19
208B	Key Blank176	245	Design Cylinder	279	Spindle
211	Design Roses 2 to 35		Collars 2 to 35	2791/2	Spindle19
212	Center	246	Button254	281	Entrance Handles 71 to 7
213	Design Roses 2 to 35	246	Design Push Plates 2 to 35	282	Entrance Handles 71 to 7
214	Design Roses 2 to 35	247	Button254	283	Entrance Handles 71 to 7
214	Center	247	Design Push Plates 2 to 35	285	Spindle19
216	Design Escutcheons 2 to 35	248	Button254	286	Entrance Handles 78 to 8
216	Center	248	Design Push Plates 2 to 35	286	Spindle
217	Design Escutcheons 2 to 35	249	Design Push Plates 2 to 35	287	Entrance Handles 78 to 80
218	Design Escutcheons 2 to 35	251	Design Door Pulls. 2 to 35	287	Spindle19
219	Design Escutcheons 2 to 35	252	Design Door Pulls. 2 to 35	288	Entrance Handles 78 to 8
220	Design Escutcheons 2 to 35	253	Design Door Pulls. 2 to 35	288	Spindle192
221	Center	254	Design Door Pulls 2 to 35	291	Spindle
222	Design Escutcheons 2 to 35	255	Design Door Pulls. 2 to 35	AL 291	Push Bar278
223	Design Escutcheons 2 to 35	AL 255	Pull	VD 291	Push Bar278
223	Center	JU 255	Pull	292	Spindle192
224	Center	PA 255	Pull	AL 292	Push Bar
225	Design Escutcheons 2 to 35	MR 255	Pull	VD 292	Push Bar
226	Button254	VD 255	Pull	293	Chindle 40
227	Button254	256	Design Push	294	Spindle
227	Design Escutcheons 2 to 35		Buttons2 to 35	2941/2	Spindle
228	Button254	257	Design Push	295	Spindle
228	Design Escutcheons 2 to 35		Buttons2 to 35		Spindle192
229	Design Escutcheons 2 to 35	260	Sash Center	2951/2	Spindle192
230	Design Escutcheons 2 to 35	JA 260	Push Button259	296	Spindle
231	Center	PL 260	Push Button259	306B	Key Blank
232	Design Escutcheons 2 to 35	VE 260	Push Button259	308B	Key Blank
232	Center	261	Design Sash Lifts2 to 35	310B	Key Blank
233	Design Escutcheons 2 to 35	264	Spindle193	312B	Key Blank
234	Design Escutcheons 2 to 35	264	Design Sash Lifts. 2 to 35	314B	Key Blank176
234	Center	GS 264	Spindle193	322B	Key Blank
235	Design Escutcheons 2 to 35	265	Spindle	342B	Key Blank
236	Design Key Plates 2 to 35	GS 265	Spindle193	344B	Key Blank
237	Design Key Plates 2 to 35	266	Spindle193	352B	Key Blank
239	Design Turn Knobs 2 to 35	GS 266	Spindle193	CA 353	Handle83
241	Design Cylinder	267	Spindle 193	EK 353	Handle83
2-41	Collars 2 to 35	267	Design L. B. Plates 2 to 35	RX 353	Handle
241	Centers	GS 267	Spindle193	354B	Key Blank
MB 241	Cylinder Collar 196	268	Design L. B. Plates 2 to 35	357	Catch245
RK 241	Cylinder Collar 196	269	Spindle192	367B	Key Blank
ND 241	Cylinder Collar 196	2691/4	Spindle 192	388	Pull
ND 2411/2	Cylinder Collar 196	270	Spindle192	394	Pull
ND 242	Cylinder Collar 196	271	Design L. B. Plates 2 to 35	401	Design Knobs40 to 62
243	Design Cylinder	271	Spindle192	401	Key179
	Collars2 to 35	JA 271	L. B. Plate258	403	Design Knobs40 to 62
AL 243	Cylinder Collar 196	272	Design L. B. Plates 2 to 35	403	Key179
AZ 243	Cylinder Collar 196	272	Spindle192	405	Key179
CR 243	Cylinder Collar 196	JA 272	L. B. Plate258	407	Key179
HA 243	Cylinder Collar 196	273	Design L. B. Plates 2 to 35	412	Key178
JA 243	Cylinder Collar 196	273	Spindle192	416	Design
LT 243	Cylinder Collar 196	JA 273	L. B. Plate		Escutcheons 40 to 62
IM 243	Cylinder Collar 196	274		417	Key179
VIR 243	Cylinder Collar 196	JA 274	Design L. B. Plates 2 to 35	418	Design
NE 243	Cylinder Collar 196		L. B. Plate		Escutcheons 40 to 62
PA 243	Cylinder Collar 196	275 JA 275	Design L. B. Plates 2 to 35	419	Design
	Cyanger Const. 196	JA (15)	L. B. Plate 258		Escutcheons 40 to 62



No.	Description Page	No.	Description Page	No.	Description	Page
420	Design	555	Key Plate	1013	Lock	143
400	Escutcheons 40 to 62	560	Key Plate	1018	Lock	
423	Design Escutcheons 40 to 62	581	Key Plate 197	1025	Lock	144
425	Design	583	Key Plate 197	1026	Lock	
	Escutcheons 40 to 62	601	Design Knobs40 to 62	1027	Lock	
428	-Design	603	Design Knobs 40 to 62	1028	Lock	
(400	Escutcheons 40 to 62	608 623	Design Knobs40 to 62	1029	Lock	
429	Design Escutcheons 40 to 62		Design Escutcheons 40 to 62	1034	Lock	
430	Design	625	Design	1035	Lock	
,,,,,	Escutcheons 40 to 62		Escutcheons 40 to 62	1038	Lock	
431	Design	628	Design	1038 ¹ / ₂ 1048	Lock	
100	Escutcheons 40 to 62	629	Escutcheons 40 to 62 Design	1050	Lock	
432	Design Escutcheons 40 to 62	023	Escutcheons 40 to 62	1053	Sash Lock	
433	Design	630	Design	1055	Latch	
400	Escutcheons 40 to 62		Escutcheons 40 to 62	1056	Latch	
434	Design	631	Design	1057	Latch	
	Escutcheons 40 to 62	632	Escutcheons 40 to 62 Design	1059	Lock	
435	Design	032	Escutcheons 40 to 62	1060	Fastener	236
436	Escutcheons 40 to 62	633	Design	1062	Lock	144
439	Design Key Plates 40 to 62 Key		Escutcheons 40 to 62	1064	Fastener	
MD 441	Cylinder Collar 196	634	Design	1066	Lock	
NR 441	Cylinder Collar 196	625	Escutcheons 40 to 62	1067	Lock:	
RN 441	Cylinder Collar 196	635	Design Escutcheons 40 to 62	1068	Fastener	
WE 441	Cylinder Collar 196	636	Design Key Plates 40 to 62	1069	Fastener	
448	Design Push Plates 40 to 62	648	Design Push Plates 40 to 62	1070	Lock	
453	Design Door Pulls 40 to 62	657	Design Push	1071 1077	Fastener	
457	Design Push		Buttons40 to 62	. 1078	Lock	
4 10 10	Buttons 40 to 62	HU 657	Push Button 259	1084	Lock	
457	Key179	MD 657	Push Button 259	1086	Lock	
HU 457	Push Button 259	660	Adjuster230	1087	Lock	
MD 457 MD 460	Push Button259	661	Adjuster230	10893/4	Lock	
NR 460	Push Button 259 Push Button 259	661 662	Design Sash Lifts . 40 to 62	1096	Lock	
RN 460	Push Button	663	Adjuster230	10963/4	Lock	
WE 460	Push Button259	664	Adjuster	1097	Lock	
461	Design Sash Lifts 40 to 62	MD 713	Entrance Handle 81	1098	Lock	
468	Key179	CT 714	Entrance Handle 81	1099	Lock	
471	Key	781	Handle195	1130	Lock	146
480	Lock	828	Ring256	1152	Push Plate	
483	Entrance Handles 77	829	Ring	1153	Pull Plate	
485	Lock	850	Strike214	1167	Push Plate	
487	Key179	851	Strike214	1168	Pull Plate	
MD 488	Entrance Handle 81	893	Pull268	1171 1172	Push Plate	
489	Key178	894	Handle195	1200	Pull Plate Door Opener	2/4
CT 489	Entrance Handle 81	895	Escutcheon 195	1207	Lock	
501	Key Plate	950	Cylinder173	1210	Lock	
503	Key Plate 197		Cylinder173	1211	Lock	
505 MD508	Knob Plate	951	Cylinder173	1215	Lock	
CT509	Entrance Handle 81 Entrance Handle 81		Cylinder173	12153/4	Lock	
522	Hook	952	Cylinder173	1230	Lock	
5221/2	Hook	955 955MK	Cylinder .173 Cylinder .173	1239	Lock	
546	Knob Plate 197	956	Cylinder	1241	Lock.	
551	Hook		Cylinder	12491/2	Lock	
5511/2	Hook	958	Dummy Cylinder 173	1268	Lock	
552	Hook	960	Catch243	1269	Lock	
5521/2	Hook250	999	Catch245	1271	Lock	
553	Hook 250	1000	Lock	1274	Lock	
5531/2	Hook	1003	Lock143	1296	Lock Set	



No.	Description Page	No.	Description	Page	No.	Description	Pag
12961/2	Lock Set 64	MN 20401/2	Lock Set	68	2229	Lock	13
1298	Lock Set 64	PA 20401/2	Lock Set		2230	Lock	
$1298\frac{1}{2}$	Lock Set 64	RK 20401/2	Lock Set		22301/2	Lock	
1402	Key Plate 197	WD 2040½	Lock Set		2231	Design Lock Set	
1428	Key Plate	2043	Lock	139	2231	Lock	
1439	Key Plate	2044	Lock		2237	Lock	
1440	Key Plate	MB 2050	Lock Set	68	22371/2	Lock	
1441	Key Plate	MB 20501/2	Lock Set	68	2238	Lock	13
1443	Key Plate	2056	Lock Set	64	2240	Lock	
1444	Key Plate	2066	Lock Set		22401/2	Lock	
1445	Key Plate 197	2080	Lock	139	2241	Design Lock Set	
1446	Key Plate	2081	Lock		2241	Lock	
1450	Key Plate	2100	Letters		2241 1/2	Lock	
1486	Key Plate 197	F 2100	Numerals	262	2242	Lock	
1487	Key Plate	2101	Letters	262	22421/2	Lock	
1488	Key Plate 197	F 2101	Numerals	262	2247	Lock	
1498	Key Plate 197	2102	Letters		2248	Lock	
1503	Key Plate 197	F 2102	Numerals	262	2249	Lock	
$1503\frac{1}{2}$	Key Plate	2103	Letters	262	2251	Design Lock Sets	
1524	Key Plate	F 2103	Numerals	262	2270	Lock	
1529	Key Plate	2104	Letters	262	2271	Lock	
1538	Key Plate 197	F 2104	Numerals	262	2316	Lock	
1539	Key Plate 197	2105	Letters	262	2317	Lock	
1560	Catch247	F 2105	Numerals	262	2318	Lock	
1561	Catch247	2106	Letters	262	2325	Lock	
1565	Key Plate 197	F 2106	Numerals	262	2326	Lock	
1583	Key Plate	2107	Letters	262	2342	Lock	
1596	Key Plate 197	F 2107	Numerals	262	2401	Design Lock Sets	
1808	Pull	2108	Letters		2406	Design Lock Sets	
1821	Escutcheon 194	F 2108	Numerals	262	2411	Design Lock Seta	
1850	Escutcheon 194	F 2108½	Numerals		2416	Design Lock Sets	
1851	Escutcheon 194	2109	Letters		2501	Design Lock Sets	s. 3 to 3
1852	Escutcheon 194	F 2109	Numerals	262	2511	Design Lock Sets	8. 3 to 3
$1852\frac{1}{2}$	Escutcheon 195	2160	Lock	138	2651	Guard Bar	
1853	Escutcheon 194	2161	Lock		2652	Guard Bar	
$1853\frac{1}{2}$	Escutcheon 195	2165	Lock	138	2653	Guard Bar	
1870	Handle195	2166	Lock	138	2654	Guard Bar	
1878	Pull	2167	Lock	138	2656	Guard Bar	27
1913	Lock Set	2181	Lock	137	2657	Guard Bar	
1914	Lock Set	2182	Lock	137	2658	Guard Bar	
1920	Lock Set	2183	Lock		2659	Guard Bar	
1921	Lock Set	2203	Lock Set	64	JA 2711	Lock Set	
2002	Design Lock Sets 3 to 31	22031/4	Lock Set	64	MF 2711	Lock Set	
20021/2	Design Lock Sets 3 to 31	22033/4	Lock Set		PA 2711	Lock Set	
2003	Design Lock Sets3 to 31	2205	Lock Set		RK 2711	Lock Set	
20031/2	Design Lock Sets3 to 31	22051/4	Lock Set		2802	Entrance Handle	
2004	Lock140	22053/4	Lock Set	64	2803	Entrance Handle	
2005	Design Lock Sets 3 to 31	2207	Lock Set			Sets	
20051/2	Design Lock Sets 3 to 31	22071/4	Lock Set	64	2807	Entrance Handle	e Sets7
2012	Lock140	22073/4	Lock Set		2808	Entrance Handle	
2021	Design Lock Sets3 to 31	2208	Lock			Sets	
2025	Lock140	2211	Design Lock Sets		2812	Entrance Handle	e Sets7
2026	Design Lock Sets 3 to 31	2213	Design Lock Sets		2813	Entrance Handle	
2026	Lock140	2217	Lock			Sets	
HA 2040	Lock Set	22171/2	Lock		2832	Entrance Handle	e Sets7
MN 2040	Lock Set 68	2218			2833	Entrance Handle	е
PA 2040	Lock Set		Lock			Sets	
		2221	Design Lock Sets		2837	Entrance Handle	e Sets7
RK 2040	Lock Set	2223	Design Lock Sets		2838	Entrance Handle	
ND 2040	Lock Set	2227	Lock			Sets	
HA 2040½	Lock Set	2228	Lock	135	2856	Entrance Handle	Sets 7



No.	Description Page	No.	Description	Page	No.	Description	Page
2857	Entrance Handle	32251/4	Lock Set	65	35353/4	Lock Set	67
2050	Sets78 to 80	32253/4	Lock Set	65	3536	Lock Set	67
2858	Entrance Handle Sets78 to 80	3226	Lock Set		35361/4	Lock Set	67
2922	Fastener233	32261/4	Lock Set		35363/4	Lock Set	
2930	Fastener233	32263/4	Lock Set		3537	Lock Set	
2930U	Fastener233	3227	Lock Set		35371/4	Lock Set	
2970	Fastener233	32271/4	Lock Set		35373/4	Lock Set	
2978	Fastener	32273/4	Lock Set		3538	Lock Set	
2978U	Fastener233	3300 .	Lock Set		35381/4	Lock Set	
2985	Fastener233	3301	Lock Set		35383/4	Lock Set	
3020	Loek	3302	Lock Set		3539 3539 ¹ / ₄	Lock Set	
3021	Lock	3305 3306	Lock Set		35393/4	Lock Set	
3022 3025	Lock	3307	Lock Set		3540	Lock Set	
3030	Lock	3317	Lock		35401/4	Lock Set	
3032	Lock	3320	Lock Set		35403/4	Lock Set	
3035	Lock	33201/4	Lock Set	-	3541	Lock Set	
3036	Loek	33203/4	Lock Set		3541 1/4	Lock Set	67
3037	Lock	3321	Lock Set	65	35413/4	Lock Set	67
3038	Lock	33211/4	Lock Set	65	3542	Lock Set	
CA 3053	Entrance Handle Set83	33213/4	Lock Set		35421/4	Lock Set	
EK 3053	Entrance Handle Set 83	3322	Lock Set		35423/4	Lock Set	
RX 3053	Entrance Handle Set83	33221/4	Lock Set		3543	Lock Set	
3109	Lock	33223/4	Lock Set		3543 ¹ / ₄ 3543 ³ / ₄	Lock Set	
3126	Lock	3325	Lock Set		3544	Lock Set	
3129 3130	Lock	3325 ¹ / ₄ 3325 ³ / ₄	Lock Set		35441/4	Lock Set	
3131	Lock	3326	Lock Set		35443/4	Lock Set	
3151	Indicator	33261/4	Lock Set		3545	Lock Set	
3152	Indicator	33263/4	Lock Set		35451/4	Lock Set	
3153	Indicator	3327	Lock Set		35453/4	Lock Set	
3154	Indicator 174	33271/4	Lock Set		3546	Lock Set	
3160	Lock Set	33273/4	Lock Set	65	35461/4	Lock Set	
31601/4	Lock Set	3330	Lock Set	65	35463/4	Lock Set	
31603/4	Lock Set	33301/4	Lock Set		3547	Lock Set	
3161	Lock Set	33303/4	Lock Set		35471/4	Lock Set	
31611/4	Lock Set	3331	Lock Set		35473/4	Lock Set Fastener	
31613/4	Lock Set	33311/4	Lock Set		3721 3954	Lock Set	
3165	Lock Set	3331 ³ / ₄ 3332	Lock Set		39541/4	Lock Set	
3165 ¹ / ₄ 3165 ³ / ₄	Lock Set 66	33321/4	Lock Set		39543/4	Lock Set	
3166	Lock Set	33323/4	Lock Set		3982	Lock Set	
31661/4	Lock Set	3339	Lock		39821/4	Lock Set	
31663/4	Lock Set	3340	Lock		39823/4	Lock Set	
3170	Lock Set 66	3341	Lock		4011	Design Lock S	
31701/4	Lock Set 66	3342	Lock	126	40111/2	Design Lock S	
31703/4	Lock Set	3343	Lock		4013	Design Lock S	
3171	Lock Set 66	3443	Lock		40131/2	Design Lock S	
31711/4	Lock Set	3447	Lock		4015	Design Lock S	
31713/4	Lock Set	3532	Lock Set		40151/2	Design Lock S Design Lock S	
3175	Lock Set 66	35321/4	Lock Set		4021 4022	Design Lock S	
31751/4	Lock Set	3532 ³ / ₄ 3533	Lock Set		4022	Design Lock S	
3175 ³ / ₄ 3176	Lock Set	35331/4	Lock Set		4027	Design Lock S	
31761/4	Lock Set	35333/4	Lock Set		4049	Cylinder Colla	
31763/4	Lock Set	3534	Lock Set		4051	Cylinder Colls	
3200	Lock Set	35341/4	Lock Set		4052	Cylinder Colla	
3201	Lock Set	35343/4	Lock Set		4053	Cylinder Colla	
3202	Lock Set	3535	Lock Set	67	4054	Cylinder Colla	
3225	Lock Set 65	35351/4	Lock Set	67	4055	Cylinder Coll	ar 174



Numerical Index

No.	Description Page	No.	Description Page	No.	Description Pag
4057	Cylinder Collar 174	4509	Bracket	5010	Bolt
4061	Cylinder Collar 174	4510	Bracket		Lock9
4062	Cylinder Collar 174	4511	Bracket	5011	Bolt
4063	Cylinder Collar 174	4512	Bracket	5012	Lock9
4066	Cylinder Collar 174	4519	Bracket		Lock9
4100	Catch246	4520	Bracket	5017	Bolt
4101	Design Lock Sets .40 to 62	4538	Bracket	5018	Bolt210
41011/2	Design Lock Sets . 40 to 62	4539	Bracket	5019	Bolt
4102	Catch246	4540	Bracket		Lock
4103	Catch246	4541	Bracket	T 5020	Lock
4104	Catch246	4625	Lock	5021	Lock9
4106	Design Lock Sets . 40 to 62	4626	Lock		Loek
41061/2	Design Lock Sets . 40 to 62	4632	Lock	5023	Lock
4115	Catch246	4633	Lock	5025	Lock
4117	Catch246	4635	Lock		Lock149
4139	Lock	4644	Lock		Lock
4147	Catch244	4650	Lock		Lock
4148	Catch244	4652	Lock		Lock92
4178	Lock Set	4654	Lock		Lock
41781/4	Lock Set	4656	Lock		Lock
41783/4	Lock Set	4658	Lock		Lock
4206	Design Lock Sets . 40 to 62	4660	Lock		Lock
42061/4	Design Lock Sets . 40 to 62	4671	Lock		Lock
42063/4	Design Lock Sets . 40 to 62	4676	Lock		Lock
4207	Design Lock Sets . 40 to 62	AZ 4701	Lock Set		Lock
42071/4	Design Lock Sets . 40 to 62	CL 4701	Lock Set		Lock
42073/4	Design Lock Sets . 40 to 62	MD 4701	Lock Set		Lock
4208	Design Lock Sets . 40 to 62	TR 4701	Lock Set		Lock
42081/4	Design Lock Sets . 40 to 62	WE 4701	Lock Set		Lock90
42083/4	Design Lock Sets .40 to 62	YU 4701	Lock Set		Lock
4211	Design Lock Sets 40 to 62	AZ 4702	Lock Set		
AD 42111/8	Lock Set 63	CL 4702	Lock Set		Lock9
42111/4	Design Lock Sets 40 to 62	MD 4702			Lock93
42113/4	Design Lock Sets . 40 to 62	TR 4702	Lock Set		Lock93
4216	Design Lock Sets . 40 to 62	WE 4702	Lock Set		Bolt
42161/4	Design Lock Sets . 40 to 62	YU 4702			Bolt
42163/4	Design Lock Sets . 40 to 62	4711	Lock Set	/	Lock99
4217	Design Lock Sets . 40 to 62	4803	Lever Handle 189	L 50551/2	Lock99
42171/4	Design Lock Sets . 40 to 62	4808	Entrance Handle Sets 77	50553/4	Lock99
42173/4	Design Lock Sets . 40 to 62	4813	Entrance Handle Sets77	L 50553/4	Lock99
4218	Design Lock Sets . 40 to 62		Entrance Handle Sets77	50561/2	Lock99
42181/4	Design Lock Sets . 40 to 62	4833	Entrance Handle Sets77	L 50561/2	Lock99
		4838	Entrance Handle Sets77	50563/4	Lock
4218 ³ / ₄ 4221	Design Lock Sets 40 to 62	MD 4858	Entrance Handle Set81	L 50563/4	Lock
4221 1D 4221 1/8	Design Lock Sets . 40 to 62	CT 4859	Entrance Handle Set81	5057	Lock93
	Lock Set	5000	Lock90	5058	Lock
4231	Design Lock Sets . 40 to 62	T 5000	Lock90		Lock
4241	Design Lock Sets . 40 to 62	50001/4	Lock	5060	Bolt
4251	Design Lock Sets . 40 to 62	5000½	Lock		Bolt
4271	Design Lock Sets . 40 to 62	T 5000½	Lock94		Bolt
ID 4271	Lock Set	50003/4	Lock	5063	Bolt
4276	Design Lock Sets . 40 to 62	L 50003/4	Lock	5065	Bolt
4277	Design Lock Sets .40 to 62	5002	Lock93		Bolt
4278	Design Lock Sets . 40 to 62	50021/2	Lock95	50653/4	Lock9
ID 4291	Lock Set	5003	Lock93	50663/4	Lock90
4403	Design Lock Sets . 40 to 62	50031/2	Lock95		Lock11
4408	Design Lock Sets . 40 to 62	50071/2	Lock95		Lock
4413	Design Lock Sets 40 to 62	MD 5008	Entrance Handle Set 81	5071	Lock
4503	Design Lock Sets . 40 to 62	50081/2	Lock95		Lock
4507	Bracket	CT 5009		50711/2	
4508	Bracket		Entrance Handle Set81	5072	Lock
TUND	DIAUNCU	50091/2	Lock95	5073	Lock



1	No.	Description	Page	No.	Description	Page	No.	Description	Page
	5074	Lock	109	5400	Catch	243	5452	Fastener	
		Lock		5401	Fastener	234	54521/2	Fastener	
		Lock		/ ==	Fastener		5457	Lift	
	50761/2	Lock	113		Fastener		5458	Door Stop	
		Lock			Fastener		5461	Socket	230
		Lock			Fastener		5463	Lift	
		Bolt		54023/4	Fastener		5464	Lift Door Stop	
		Bolt		5403	Fastener		5468	Lock	
		Bolt		54031/4	Fastener		5473 5477	Lift	
	5082	Bolt		54031/2	Fastener		5479	Fastener	
	5083	Bolt		5404 ¹ / ₂	Fastener		5480	Knob	
	5100	Bolt		5404 ³ / ₄ 5405	Catch		5481	Knob	
	5101 5110	Catch		5410	Catch		5482	Knob	
	5111	Bolt		5413	Lift		5494	Hook	
	5121	Turn		5415	Adjuster		5504	Hook	
	5125	Fastener		5418	Fastener		5513	Lock	
	5127	Fastener		5418U	Fastener		5514	Lock	
	5128	Center		5420	Fastener		5517	Lock	
	5138	Center		54201/2	Fastener		5519	Hook	
	5142	Bolt		54203/4	Fastener	235	5521	Lock	
	5146	Catch		5421	Catch		5522	Hook	
	5153	Turn	243	5421	Adjuster	238	5526	Pull	
	5165	Turn	243	5422	Catch		5527	Pull	
	5174	Turn		5425	Catch		5528	Pull Lock	
	5177	Catch		5425U	Catch		5531	Lock	129
	5182	Bolt		54251/4	Catch		5533 5534	Lock	
	5182U	Bolt		54251/ ₄ U	Catch		5535	Lock	
	05182	Bolt		5428	Catch		5536	Lock	
	05182U	Bolt		5428U 5428 ¹ / ₄	Catch		5538	Lock	119
	5183 5183U	Bolt		5428 ¹ / ₄ U	Catch		5539	Lock	
	05183	Bolt		5430	Catch		5541	Lock	
	05183U	Bolt		5430U	Catch		5543	Lock	
	5187	Bolt		54301/4	Catch		5545	Lock	
	5188	Bolt		54301/4U	Catch	248	5546	Pull	
	5204	Lock		5431	Catch	249	5547	Pull	
	52041/2	Lock	100	5431 U	Catch		5548	Pull	
	5205	Lock		5431 1/4	Catch		5549	Lock	
	$5205\frac{1}{2}$	Lock		5431 1/4U			5553	Lock	
	5220	Pull		5432	Catch		5554	Lock	
	5232	Lock		5432U	Catch		5556 5557	Lock	
	52321/2	Lock		54321/4	Catch		5559	Lock	
	5233	Lock		54321/ ₄ U			5560	Lock	
	5233½ 5255½	Catch		5434 5434 ¹ / ₂			5561	Lock	
	5255½ 5255½U			54343/4		234	5562	Clip	
	52561/2	Catch		5435	Fastener		5564	Clip	251
	5256½U			54351/4	Fastener		5566	Hook	251
	53591/2	Lock		54351/2	Fastener	234	5567	Hook	
	53691/2	Lock		5436	Lift	231	5568	Hook	
	53701/2	Lock	101	5439	Lift	231	5569	Hook	
	53711/2	Lock		5441	Adjuster	237	5570	Lock	
	53721/2	Lock	101	5442		232	5575	Lock	
	L 53743/4	Lock	122	54421/4	Lift	232	5576	Lock	
	L 53753/4	Lock	122	5447	Catch	249	5580	Lock	
	L 53763/4	Lock	122	54471/4	Catch	,	5586	Lock	
	53791/2	Lock	101	5449		228	5588	Lock	
	53851/2	Lock	122	5450		255	5590	Lock	
	53861/2	Lock	122	5451	Pull	255	T 5590	Lock	115



Numerical Index

Page	Description	No.	Description Page	No.	Description Page	No.
	Entrance Handle S	MD 7013	Design Lock Sets . 40 to 62	62013/4	Lock115	5591
t 81	Entrance Handle S	CT 7014	Design Lock Sets . 40 to 62	6202	Lock	T 5591
	Lock	7020	Design Lock Sets . 40 to 62	6204	Lock	5592
	Lock	7030	Lock Set	MD 62041/8	Lock	T 5592 5593
	Lock	7040	Design Lock Sets .40 to 62	6206	Lock	T 5593
	Lock	L 7040	Design Lock Sets 40 to 62	6206 ¹ / ₄ 6206 ³ / ₄	Catch	5599
	Lock	70403/4	Design Lock Sets . 40 to 62 Design Lock Sets . 40 to 62	6207	Pull	5643
	Lock	L 7040 ³ / ₄ 7055 ¹ / ₂	Design Lock Sets .40 to 62 Design Lock Sets .40 to 62	62071/4	Lock	5682
	Lock	L 7055½	Design Lock Sets . 40 to 62	62073/4	Butts201	5685
	Lock	70553/4	Design Lock Sets . 40 to 62	6208	Butts201	5685U
	Lock	L 70553/4	Design Lock Sets . 40 to 62	62081/4	Lock	5687
	Lock	70561/2	Design Lock Sets . 40 to 62	62083/4	Butts	5695
	Lock	L 70561/2	Design Lock Sets . 40 to 62	6211	Butts201	5695U
	Lock	70563/4	Design Lock Sets . 40 to 62	6212	Butts201	56951/2
	Lock	L 70563/4	Design Lock Sets . 40 to 62	6214	Butts	
98	Lock	70593/4	Design Lock Sets . 40 to 62	6261	Butts	5697
	Lock	70653/4	Lock Set 63	MD 6261	Butts201	56971/2
	Lock	70663/4	Design Lock Sets . 40 to 62	6266	Lift232	5701
	Lock	7074	Design Lock Sets . 40 to 62	6267	Adjuster237	5817
	Lock	7076	Design Lock Sets . 40 to 62	6268	Lock	5818 5818 ¹ / ₂
	Lock	7084	L. B. Plate	6280 6280H	Pull	5899
	Lock	7087	L. B. Plate	06280	Chain	5905
	Lock	70893/4	L. B. Plate	MD 6281	Latch	5906
	Name Plate Lock	7100 7110	Lock	6292	Latch	5907
	Lock Set	7110J	Lock	6293	Latch	5910
	Lock Set	7110M	Lock	6294	Latch	59103/4
	Lock Set	7110P	Lock	6295	Latch	5914
	Pull	7130	Lock	6310	Chain239	5920
	Lock	7174	Lock160	6311	Latch166A	5925
	Lock	7175	L. B. Plate 257	6375	Latch	5926
	Lock	7208	L. B. Plate 257	6375H	Lock	5932
	Lock	7227	L. B. Plate 257	06375	Lock	5933
	Lock	7228	Lock	6377	Door Holder	5933
	Lock	7229	Lock	6390	Door Holder	5934
	Lock	7274	Lock	6391	Door Stop	
	Lock	7275	L. B. Plate	6395	Lock	5960
	Pull	7451	L. B. Plate	06395 6396	Lock	
	Pull	7452 7536	L. B. Plate	06396	Lock	6002
	Lock Set	7536J	L. B. Plate	6397	Design Lock Sets . 40 to 62	6101
	Lock Set*	7536 M	L. B. Plate 257	06397	Design Lock Sets . 40 to 62	
	Lock Set	7536P	L. B. Plate	6398	Design Lock Sets . 40 to 62	6103
	Lock	7538	L. B. Plate	06398	Design Lock Sets . 40 to 62	61031/2
	Lock	7549	Cylinder Collar 196	6676	Design Lock Sets . 40 to 62	6104
156	Lock	7567	Lift232	6701	Design Lock Sets . 40 to 62	61041/2
	Lock	7650	Pull263	6910	Design Lock Sets . 40 to 62	6106
	Lock	7651	Push Plate273	6935	Lock	
	Lock	7653	Pull263	6936	Design Lock Sets . 40 to 62	
155	Lock	7655	Push Plate273	6977	Design Lock Sets . 40 to 62	
156	Lock	7667	Pull263	6978	Lock	
	Lock	7668	Push Plate273	6999	Design Lock Sets .40 to 62	
	Lock	7669	Lock90	7000	Design Lock Sets . 40 to 62	
	Lock	7673	Lock97	70003/4	Design Lock Sets . 40 to 62	
	Lock	7676	Lock97	L 7000 ³ / ₄	Lock	
	Lock	7678	Lock94	70001/4	Lock	
	Lock	7679	Lock94	70001/2	Design Lock Sets . 40 to 62	
102	Lock	7700	Lock97	70003/4	Lock Set	
	Lock		Loek97	L 7000 ³ / ₄	Design Lock Sets 40 to 62	62011/4



No.	Description Pag	e	No.	Description	Page	No.	Description	Page
7701	Lock	2	8138	Bolt	212	8324	Strike	
7702	Lock10	3	8139	Bolt		8325	Bolt	
L 7702	Lock10		8141	Bolt		8327	Card Holder	
7702V	Lock10		8142	Bolt		8328	Card Holder	
L 7702V	Lock		8146	Catch		83281/2	Card Holder	
77021/2	Lock10		8153	Turn		8329	Card Holder.	
L 77021/ ₂	Lock10		8158	Bolt	219	8330	Pull	
77023/4	Lock10		81581/2	Bolt	219	8331	Pull	
L 77023/4	Lock		8165	Turn	243	8332	Pull	
77023/4V			8166	Catch		8340	Card Holder	
L 77023/4V			8167	Catch		8347	Catch	249
7866 7867	Push Plate27		8174	Turn		83471/4	Catch	249
7911	Pull		8177	Catch		8350	Hook	253
7958	Push Plate		8182	Bolt		8350	Pull	255
7959	Pull		08182	Bolt		8351	Hook	
7970	Push Plate27		81821/2	Bolt		8352	Hook	
7971	Pull		8183 08183	Bolt		8355	Hook	
7980	Push Plate273			Bolt		8400	Catch	
8000	Push Plate273		8183½ 8184	Bolt		8401	Fastener	
8001	Push Plate. 273		8185	Bolt		84011/2	Fastener	
8007	Pull		8186	Bolt		84013/4	Fastener	
8008	Pull		8187	Bolt		8402 8402½	Fastener	
8009	Pull		8188	Bolt		84023/4	Fastener	
8010	Bolt		8192	Bolt		8403	Fastener	
8011	Bolt		8193	Bolt		84031/4	Fastener	
8012	Bolt		8194	Bolt		84031/2	Fastener	
8013	Bolt		8195	Bolt		84041/2	Fastener	
8014	Kick Plate274		8196	Bolt		84043/4	Fastener	
8016	Kick Plate274	_	8197	Bolt		8405	Catch	
8017	Bolt		8201	Pull		8410	Catch	
8018	Bolt		8203	Pull		8413	Lift	
8019	Bolt		8204	Pull	267	8421	Catch	
8021	Knob		8205	Push Plate		8422	Catch	
8054	Bolt		8206	Pull		8425	Catch	
8055 8058	Bolt		8207	Pull		84251/4	Catch	
8059	Bolt		8208	Pull		8428	Catch	
8062	Bolt		8209	Pull		84281/4	Catch	
8063	Bolt		8210	Pull		8431	Catch	
8079	Bolt		8220 8222	Pull		84311/4	Catch	
8080	Bolt		8240	Push Plate		8432	Fastener	
8081	Bolt		8251	Push Plate	273	84321/2	Fastener	
8082	Bolt		8271	L. B. Plate		84323/4	Fastener	
8083	Bolt		08271	L. B. Plate		8436 8439	Lift	
8101	Bolt		8275	L. B. Plate		8441	Lift	
8109	Bolt		8300	Catch		8441	Adjuster	
8110	Bolt		8302	Pull		8442	Lift	
8111	Bolt		8304	Card Holder	256	84421/4	Lift	
8111R	Bolt		8307	Card Holder		8443	Lift	
81111/2	Bolt		8308	Pull		8445	Catch	
8121	Turn243		8309	Catch		84451/4	Catch	
8124	Bolt		8310	Catch	243	8449	Door Stop	
8125	Fastener226		8311	Pull		8451	Hanger	
8126	Fastener226		8313	Pull		8452	Fastener	
8127	Fastener226		8314	Pull		84521/2	Fastener	
8130	Bolt213		8315	Latch		8457	Lift	
8133	Bolt		8316	Bolt		8458	Door Stop	
8136	Bolt		8317	Bolt		8461	Socket	
8137	Bolt		8318	Latch		8463	Lift	



No.	Description F	Page	No.	Description	Page	No.	Description	Pag
8464	Lift	231	8576	Lock		87031/2	Lock	
8466	Lift	231	8577	Lock	153	L 87031/2	Lock	
8468	Door Stop	228	8579	Catch	244	87033/4	Lock	10
8469	Lift.:		8590	Bolt	215	L 87033/4	Lock	
8470	Lift		8599	Catch	244	8768	Entrance Door	Handle .
8472	Lift		8610	Socket	230	8771	Entrance Door	Handle .
8473	Catch		8611	Socket	230	8793	Lock	
84731/4	Catch		8613	Ring	230	8794	Lock	
8476	Door Stop		8615	Ring		8795	Lock	10
8477	Lift		8678	Butts	200	8796	Lock	19
8479			86781/4	Butts		8798	Lock	1
8480	Knob			Butts	200	8799	Lock	1
8481	Knob		86781/2	Butts		8815	Adjuster	2
8482	Knob		8685	Butts		8817	Adjuster	2
8483	Knob.		8691	Butts		8820	Adjuster	2
8484	Lift		BB 8691	Butts		8821	Adjuster	2
8487	Lift		86911/4	Butts		8823	Center	
8488	Lift		86911/2	Butts		8826	Adjuster	
8491	Knob.		BB 8691½	Butts		8828	Adjuster	
	Door Stop		86913/4	Butts		8829	Center	
8492	_		BB 86913/4	Butts		8829F	Center	
84921/2	Door Stop		8695	Butts		8830	Center	_
84923/4	Door Stop		BB 8695	Butts		8830F	Center	
8493	Knob			Butts		8831	Center	
8494	Hook		8695½	Butts		8832	Center	
8497	Door Stop		BB 86951/2			8834	Fastener	
84971/2	Door Stop		86953/4	Butts		88341/2	Fastener	
84973/4	Door Stop		BB 86953/4	Butts		88343/4	Fastener	
8498	Door Stop		BB 8697	Butts		, .	Fastener	
84981/2	Door Stop		BB 8697½	Butts		8835	Fastener	
84983/4	Door Stop		BB 86973/4	Butts		88351/4		
8499	Door Stop		8700	Lock		88351/2	Fastener	
$8499\frac{1}{2}$	Door Stop		L 8700	Lock		8850	Center	
84993/4	Door Stop		T 8700	Lock		8851	Center	
8500	Door Stop	. 228	87001/2	Lock		8852	Center	
8501	Door Stop	.228	L 8700½	Lock		8860	Bolt	
8502	Hook		T 8700½	Lock		8861	Bolt	
8503	Door Stop	.228	8701	Lock		8863	Bolt	
8504	Hook	. 251	L 8701	Lock		8864	Bolt	
8506	Hook	. 251	87011/2	Lock	102	8865	Bolt	
8519	Hook	.250	L 8701½	Lock	102	8866	Bolt	
8524	Lock,	.153	8702	Lock	103	8867	Bolt	
8525	Hook	.250	L 8702	Lock	103	8868	Bolt	
8526	Pull	. 255	LT 8702	Lock	103	8883	The conditional training	
8527	Pull	.255	T 8702	Lock	103	8885	Ring	
8528	Pull		8702V	Lock		8905	Chain	
8536	Lock		L 8702V	Lock		8920	Chain	
8538	Catch		T 8702V	Lock		8921	Chain	
85381/4	Catch		87021/2	Lock		8925	Chain	
8539	Hook		L 87021/2	Lock		8933	Door Holder.	
8540	Hook		LT 87021/2	Lock		8934	Door Holder.	
8546	Pull		T 87021/2	Lock		8935	Door Holder.	
8547	Pull		87023/4	Lock		8936	Door Stop	
8548	Pull		L 87023/4	Lock		8937	Door Stop	
	Catch			Lock		8939	Door Stop	
8557			LT 87023/4				Door Stop	
8558	Catch		T 87023/4	Lock		8940		
8560	Fastener			Lock		89401/2	Door Stop	
8564	Clip			Lock		89403/4	Door Stop	
8566	Hook		T 87023/4V	Lock		8947	Door Stop	
8567	Hook	251	8703	Lock	105	89471/2	Door Stop	
	Entrance Door Hand					89473/4	Door Stop	



No.	Description Page	No.	Description	Page	No.	Description	Page
8948	Door Stop	9315	Padlock	_	9739	Lever Handle	_
89481/2	Door Stop	9316	Padlock	167	9741	Lever Handle	
89483/4	Door Stop	9317	Padlock	167	9742	Lever Handle	
8968	Knocker260	9318	Knob		9743	Lever Handle	
8969	Knocker260	9327	Knob		9744	Lever Handle	
8970	Knocker260	9338	Knob		9747	Lever Handle	
8971	Knocker	9345	Knob		9748	Lever Handle	
8973	Knocker	9348	Knob		9749	Lever Handle	
8978	Knocker	9390	Knob		9750	Lever Handle	
8979	Knocker	9391	Knob		9751	Lever Handle	
8980	Quadrant215	9392	Knob		9752		
8990	Knocker	9393	Knob			Lever Handle	
8991	Knocker	9396	Knob		9814	Knob	
8992	Knocker	9397	Knob		9815	Knob	
8996	Knocker	9398	Knob		9821	Knob	
9006	Knob	9399			9822	Knob	
9007	Knob		Knob		9831	Knob	
9008	Knob	9402	Pull		9832	Knob	
9012	Knob	9403	Pull		9834	Knob	
9091	Knob	9405	Pull		9837	Knob	198
9092		9407	Pull		9838	Knob	
	Knob183	9409	Pull		9839	Knob	198
9161	Knob184	9417	Pull		9842	Lever Handle	198
91731/2	Knob186	9428	Pull		9843	Lever Handle	
9174	Knob182	9433	Pull		9845	T-Handle	198
91741/4	Knob	9440	Pull	267	9846	Knob	
91741/2	Knob	9441	Pull		9847	Knob	198
91743/4	Knob186	9442	Pull	267	9848	Knob	
9177	Knob	9513	Push Bar		9860	Knob	
9178	Knob	9514	Push Bar	276	9863	Knob	100
9189	Knob	9515	Push Bar		9864	Knob	
9191	Knob	9519	Push Bar		9867	Knob	
9194	Knob184	95191/4	Push Bar		9871	Knob	
9199	Knob183	9521	Push Bar				
9220	Knob	95211/4	Push Bar		9876	Knob	
9221	Knob	9522	Push Bar	277	9877	Knob	
9222	Knob	95221/4	Push Bar		9939	Knob	
9240	Knob	9525			9946	Knob	
9241	Knob	9526	Push Bar	275	9947	Knob	
9250	Knob		Push Bar		9950	Knob	
9251	Knob	9527	Push Bar		10001	Lock	
9256	Knob	9528	Push Bar		10002	Lock	
9267		95281/4	Push Bar		10004	Lock	170
92673/4	Knob	9530	Bolt		10007	Lock	170
	Knob	9532	Push Bar		10011	Lock	169
9280	Knob	9535	Bolt	220	10013	Lock	169
9300	Padlock	9536	Bolt		10017	Lock	169
93001/2	Padlock	9537	Bolt	220	10018	Lock	169
9301	Padlock	9538	Bolt	220	10019	Lock	
93011/2	Padlock	9560	Latch	83	10020	Lock	
9302	Padlock	9562	Latch		10021	Lock	
93021/2	Padlock	9565	Latch	83	10022	Lock	
9303	Padlock 167	9607	Knob	185	10024	Lock	
93031/2	Padlock	9609	Knob		10026	Lock	
9304	Padlock	9639	Knob		10028	Lock	
93041/2	Padlock	96393/4	Knob	195	10028		
9305	Padlock	9646	Knob	195		Lock	
93051/2	Padlock	9647	Knob		10030	Lock	
9310	Padlock	9650	Knob	405	10031	Lock	
9311	Padlock	9711			10032	Lock	
9312	Padlock		Lever Handle		10050	Lock	
9313	Padlock	9728	Lever Handle		10051	Lock	
9314	Padlock	9730	Lever Handle		10052	Lock	169
	1 marook	9733	Lever Handle	189 I			



Service

We endeavor to make all shipments to our customers promptly. It is mutually advantageous to do so and co-operation from our customers in the form of complete information with each order will enable us to give them the service to which they are entitled.

Set numbers in all wrought designs and also in the more popular cast designs simplify ordering.

When other combinations are required, detail must be given of the lock and trim.

Customers should not establish their own set numbers in making up combinations not covered by our set numbers. Such a procedure creates confusion and delay and necessitates superfluous correspondence.

Contract orders, in particular, require full and complete details, due to the special conditions which invariably obtain. It is always advisable to give the following information:

Thickness of doors
Hand of doors
Keying instructions
Name, owner and location of building
Finishes
Type of strike required for cremone bolts and casement fasteners
Beveled front locks
Rabbeted front locks
Special backsets
Sizes of escutcheons, push plates, butts, etc.
Length of casement adjusters, bolts, transom chain, etc.
Special conditions should be thoroughly detailed

Orders which have entered the factory should not be changed except for the most urgent reasons. Manufacturing processes commence almost immediately and considerable expense and delay is involved when belated instructions for changes are sent to us.



Lockwood Standard Finishes

Below are listed Lockwood Standard Finishes, designated by symbols and the comparative symbols established by the U. S. Bureau of Standards. The U. S. Finish symbols are shown for comparison only and should not be used when ordering. Group numbers in last column indicate the column in Price List in which price of the item may be found.

Lockwood Symbols	U. S. Symbols	Surface	Description	Price Group
С	2C	Natural	Cadmium Plated	3
J	1B	"	Japanned, Bright	2
JF	1D	66	" Dead Black	2
P	P	66	Prime Coat (for paint)	2
Z	2G	66	Electro-Galvanized	3
1	9	Buffed	Bright Bronze	1
2	20A	Dull	Statuary Bronze, Dark	2
5	14	Buffed	Nickel Plated	3
58	16	Sanded	u u	3
$5\frac{1}{2}$	17	66	" Raised Ornamentation, Polished	3
6	19	"	Dull Black	3
71/2	8	Buffed	Antique Copper	2
13	4	Dull	Brass, Natural Color	1
131/2	3	Buffed	u u	1
23	11	Dull	Bronze, Oxidized and Relieved	2
31	18	Sanded	Black, "Rustproof"	5
34 .	10	Dull	Bronze, Natural Color	2
36	13	Sanded	" Oxidized and Relieved, Raised Ornamentation Polished	3
361/2	12	66	" Oxidized and Relieved	3
38	20	Dull	Statuary Bronze, Medium Shade	2
385	21	Sanded		3
39		Dull	" Light	2
43	5	44	Brass, Oxidized and Relieved	2
45	7	Sanded	" " Raised Ornamentation Polished	3
51	6	**	11 11 11 11	3
72	23	Dull	Silver Plated, Oxidized and Relieved	4
80	24	"	Gold Plated	Specia
85	22	Sanded	Verde Antique	4
90	15	Dull	Nickel Plated	3
91	Special	**	" Oxidized and Relieved	3
92		Hammered	Iron, Relieved	3
95	25	Buffed	White Bronze	Specia
96	26	66	Chromium Plated	Specia
97	26D	Dull	16 16	Specia

Unlacquered

If any goods are wanted unlacquered, affix "NL" to finish symbol, thus-34NL, etc.

Oil Rubbed Finishes

Dull Bronze and Statuary Bronze finishes can be furnished oil rubbed to order. When so wanted, affix "OR" to symbol, thus—34OR, etc. Price group 2.

Waxed Finishes

Dull Bronze or Statuary Bronze finishes can be furnished waxed to order. When so wanted, affix "W" to symbol, thus—34W, etc. Price group 3.



Table of

United States Standard with Lockwood Hardware Mfg. Co.

					1			1									-	
US No.	Lockwood Hdwe. Mfg. Co.		P. & F. Corbin	Russell & Erwin Mfg. Co.	Sargent & Co.	Yale & Towne Mfg. Co.	Anderson Foundry Co.	Best Universal Lock Co.	Bommer Spring Hinge Co.	Champion Hardware Co.	Chantrell Hardware & Tool Co.	Chicago Spring Hinge Co.	Cleveland Lock Works	Clinton Lock Co.	Frantz Mfg. Co.	Griffin Mfg. Co.	C. Hager & Sons Hinge Mfg. Co.	Lawrence Bros.
USP	P	Primed for Painting						USP	Р	P		USP					Pt.	P
US1B	J	Bright Japanned	J					US1B	3	3	02	US1B	32	J	J	Jap.	J	J
US1D	JF	Dead Black Japanned	D		J			US1D	DJ	DJ		US1D	31	RJ	DBJ	D.B. Jap.	JD	D
US2C	С	Cadmium Plated					6	US2C	G	G		US2C				Cad.	Cad.	CD
US2G	z	Electro Galvanized	G				Cad.	US2G		G		US2G		G	E	Elect.	z	G
US2H		Hot Galvanized						US2H		HG	05	US2H			Galv. H Galv.	Galv.	G	HG
US2S		Sherardized					6	US2S		Z		US25					SH	
US3	131/2	Bright Brass	A	10	В	AZ10	Sher.	US3	A	х	30	US3	12	2	Brt.	В	В	ВВ
US4	13	Dull Brass	EA	9	ОВ	AY22	2	US4	DA	С	37	US4	13	12	DB	D.Bs.	DB	DB
US5	43	Dull Brass Ox. and Rel'd	KA	9C	OE	AY21		US5	LA	DBR	38	US5	15	12½	AB	O.Bs.	DBO	
US6	51	Sanded Brass Oxidized	SKA	09C	RD	AX28		US6	SLA	sk	338	US6	17	141/4	DBSS	O.Bs.	DBS	DBSS
US7	45	and Relieved Sand. Brass, Ox. & Rel'd Raised Ornament. Pol.	RKA	09B	R7D	AX28½		US7		SKR	339	US7	15½	145/8		S.B.	DBS	
US8	71/2	Antique Copper	R	71/2	AB	CZ27		US8	MC	В	24	US8	7	5	AC	o.c.	o.c.	o.c.
US9	1	Bright Bronze	В	11	P	BZ10		US9	В	L	40	US9	1	1	Brz.	Brz.	A	Bz.
US10	34	Dull Bronze	DB	11D	OP	BY22	5	US10	DB	DL	47	US10	1D	24	D. Brz.	D. Brz.	DA	D. Brz.
US11	23	Dull Bronze, Oxidized	нв	11C	06P	BY21		US11	LB	НВ	48	US11	1DR	241/2		Ant.	DAO	D.Bz.
US12	361/2	and Relieved Sanded Bronze,	SHB	011C	RP	BX13		US12	SLB	SHB	448	US12	1SR	161/4		Brz. O.Brz.	DAS	R.
US13	36	Oxidized and Relieved Sand. Brz., Ox. & Rel'd Raised Ornament. Pol.	RHB		R8P	BX13½		US13		SLB	449	US13	1SRB	165/8		S.B.	DAS	
US14	5	Nickel Plated	E	4	N	NZ10	4	US14	N	N	50	US14	5	8	N	N.P.	N	N
US15	90	Nickel Plated, Dull	DE	14	LN	NY10		US15	DN	DN	57	US15	5 D	81/2	DN	D.	DN	DN
US16	55	Nickel Plated, Sanded	SE		RN	NX10		US16	SLN	SN	558	US16	5SR	181/4	NS	N.P. N.P. S.B.	SN	DNS
US17	51/2		KE		R7N	NX10½		US17		SNR	559	US17	5SRB	185/8		•	SN	
US18	31	Raised Ornament. Pol. "Rustproof" Black	F	46	BB	FX80	9	US18	R	A	8	US18	33	19			GB	
US19	6	Sanded Dull Black	KF	47	BN	BX80(Bz.) FX90(St'I)		US19	R1	н	9	JJS19		111/2		D.B.E.	K	DE
US20	38	Statuary Bronze	*KB	2	Α	BY25		US20		R		US20	1ST	61/2		Stat.	AL	
US20A	2	Statuary Bronze, Dark	*LB	2D	A3B	BY65		US20A	ос	RD	46	US20A		35	В	Brz.	ALD	St.B.
US21	385	Statuary Bronze, Sand.	*SKB	02	RA	BX25		US21	SOB	SR		US21				S.Brz. S.B.	ALS	
US22	85	Verde Antique	v	36	VA	BX67		US22	V	V		US22		30		Verd.	V	
US23	72	Silver Plated, Dull	KS	8C	LS	SY52		US23	DX	DS		US23				7.76.	SD	
US24	80	Oxidized and Relieved Gold Plated, Dull	DG	19	G	GY10		US24	DZ	DG		US24					GD	
US25	95	White Bronze	NK	44	EM	NZ40		US25	WM	WL		US25					WA	1
0320							1							1				CUD
	96	Bright Chromium Plated	CR	24	CM	DZ10		US26	н	CR		US26	1				CHR	CHR



omparative Finishes

nd Other Builders' Hardware Manufacturers

1		1	1	1	i	1	1	1	1	1	1	1	1	T				1	1
mchinney mrg. Co.	O	fg. Co.	ck Co.	. Co.	*	ware Co.	Corp.	Rixson Co.	Works	ok Co.	30.0	Schroeder	Afg. Co.	al o.		Shelby Spring Hinge Co.	ŝ	Works	ó
2	a g	Σ	د	Afg	¥ 0.	Jo.	- 0		A X	Lo	X O	ű	0 0	Ce	i	H	0	ley	U U
MCMINI	Milwaukee Stamping Co.	National Mfg.	Norwalk Lock	Payson Mfg.	Peck, Stow Wilcox Co.	Penn Hardware	Reading	Oscar C.	Sager Lock Works	Schlage Lock	Segal Lock & Hardware Co.	The J. B.	The Sharon Hardware Mfg.	Shelby Metal Products Co.	Iron and Steel	Brass and Bronze	Skillman Hardware	The Stanley	Vonnegut Hardware Co.
D.	1/2	Pc.				-		FS				USP		-	10			P	
	B4	Jap.	J		0	J	J		010		23	US1B	Jap.		12		Jap'd	3	J
В	0	D.B. Jap.	DJ	J		DJ	DJ		OD10		24	US1D	D.B. Jap.		14		D.B. Jap'd	J1	J1
W	С	Cad.	CA	Z	10	CAD		-				US2C	Cad.		18			К	
G		Galv.	G	Z		GAL	Galv.	F2	012	US2		US2G US2H	Hot				Galv.	R	G
_													Galv.						
	SH	SHER										US2S	Sher.					Z	
В	6 7	Brt. B Dull B	1B K	G	9P 9	DB	31 37	AP A1P	A30 D30	US3 US4	10 16	US3 US4	Brt. Brz. DB	03	22	23	P.B. D.B.	C F	9
В	81/2		К3	_	9R	DBR	371	A6P	D31	US5	19	US5		06				F4	9C
SS	2	A.B.S.	нкз	TW	45	SB	33	A6PS	531	US6	35R	US6	OBSB	09	36	37	SBAB	SF4	09C
		B.N.S.	HK3L		4SHP	SB9	333		HS31	US7		US7		00			SBAB	0.4	09B
C	9	AC	0	AC	2	AC	24	A12P	A42	US8	13	US8	AC	04	24	25	ос	D2	71/2
	5	Brz.	1	R	6	BBZ	1	BP	A20	US9	1	US9	Brt.	02	20	21	1	A	11
E	51/2	Dull Brz.	DB	DR	`6D	DBZ	7	B1P	D20	US10	3	US10	Brz. Dull Brz.	08	30	31	Duli Brz.	A 5	11D
X	53/4		DB3	Н	6DR	DBZR	221	B8P	D21	US11	2	US11						A4	IIC
(S	3		HDB3	HW	65	SBZ	223	B8PS	521	US12	26	US12		085				SA4	011C
			HDBL		6SHP	SBZ9	225		HS21	US13		US13					H.L.P.		011B
ı	4	Nick.	N.P.	N	5	BN	80	B14P	A50	US14	36	US14	N	11	32	33	NP	N	4
D	41/2	Dull Nick.	DN	DN	5 D	DN	77	B15	D50	US15	37	US15	D.N.	15	40	41	D.N.	N5	14
S	4½-SN	Nick. S.B.	HNP	NW	55	SN	78	B15S	S51	US16	39	US16	Sand N	14	38	39	S.N.	SN	04
			HNPL		5SHP	SN9	781		HS51	US17		US17					S.N. H.L.P.		
В	IG		R1	V		RP	87	F3	17		21	US18					ALLENT.	G	46
В	1	E.B.B.	HW	F	7	IRP	871/2	B135 F135	18	US19	22	US19	D.B. Elect.				Dead Black	Н	
L	91/2	L.Stat. Brz.	2	1		BBZ4	222	B9P	D29	US20	6	US20	Stat. Brz.	12M	34	35		В	2 to sample only
M	93/4	D'k.S. Brz.	2D	1D		BBZ6	2	B10P	DD29		7	US20A	S.Brz. Dark	12D				B1	2D to sample only
S	91/4	S.Brz. S.B.	H2	1W	35	SBZ4	223D	B9PS	S29	US21	27	US21	S.Brz. Sand'd					SB	02 to sample only
1	VA		VA	U		V	90	B16PS	S81	US22		US22						V	36 to sample only
G	SPL		BS T	S		DSR DG	49 57	B32PS B34PS	D61 D70	US23		US23 US24						E4	8C to sample only 19 to sample only
v	NK		NM	SSO		White	Nicko-		A55			US25						NM	sample only
	СН		СР	СН		Brz. BCH	lene CP	B19P	A54			US26			46	47	С	CM	
D			DCP			DCH	DCP	B19PS				US26D			-0		D.C.	CMD	
						2311	201	2.31.3	204			03200					D.C.	CIVID	



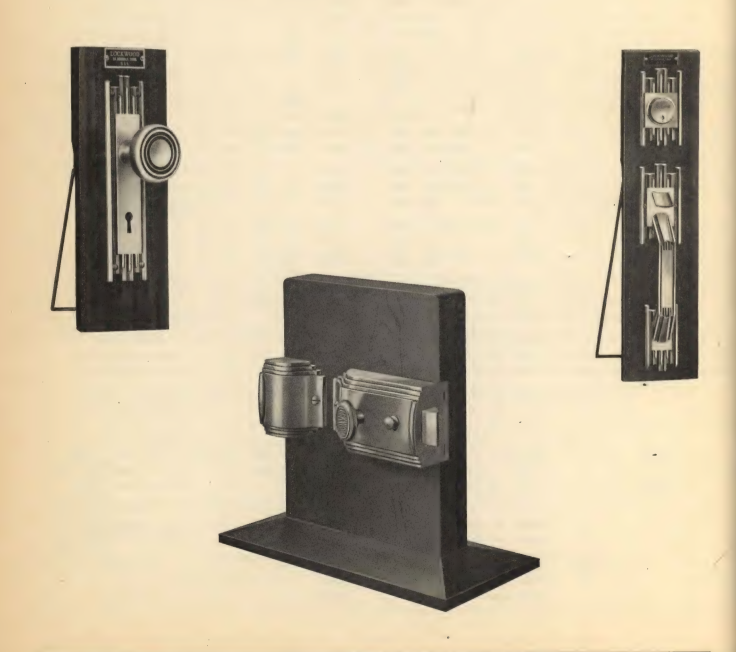
Mounted Samples

"Will Help Make the Sale"

We illustrate below the standard styles of sample mounts which our experience has shown to be the most suitable for ordinary use.

These boards and blocks are regularly furnished in Mahogany finish. They can also be supplied to order in the following finishes: Walnut, Light Oak, Dark Oak and White Enamel.

The display boards are made of laminated wood to prevent warping.



DESIGNS

IN

CAST BRASS

OR

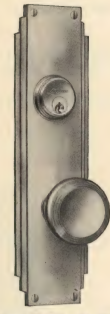
BRONZE



Alamac Design

School, Modernistic

Cast Brass or Bronze



Nos. AL 203 x AL 218





Nos. AL 203 x AL 213



No. AL 236



Nos. AL 203 x AL 233

No.	Size	Article
AL 203	$2\frac{1}{4} \times 2\frac{1}{4}$ in.	Door Knobs
9752	$3\frac{7}{8}$ in.	Lever Handle (see page 190)
AL 213	$2\frac{1}{4}$ x 2 $\frac{1}{8}$ in.	Door Knob Rose
AL 218	10 x 2 $\frac{3}{4}$ in.	Escutcheon for Cylinder Locks, Outside
AL 223	7 x 2 $\frac{1}{4}$ in.	" with Turn Knob
AL 228	10 x 2 3/4 in.	" (Blank)
AL 230	$7 \times 2^{1/4} \text{ in.}$	££ ££
AL 233	66	" for Bit Key Locks
AL 236	$1\frac{7}{8}$ x $1\frac{5}{16}$ in.	Key Plate
AL 239	66	Turn Knob, with Crescent Turn
AL 243	$2\frac{1}{4}$ x 2 $\frac{1}{8}$ in.	Cylinder Collar
AL 249	10 x 2 $\frac{3}{4}$ in.	Push Plate
AL 255	$7\frac{3}{4} \times 2\frac{1}{8}$ in.	Door Pull (see page 264)
AL 257	$2\frac{1}{4} \times 2\frac{1}{8}$ in.	Push Button
*AL 271	$3\frac{1}{4} \times 10$ in.	Letter Box Plate
*AL 272	66	" " with Inside Plate
*AL 273	66	" " " Hood
*AL 274	66	" " " Chute and Inside Plate
*AL 275	66	" " " " Hood
AL 291		Single Push Bar (see page 278)
AL 292		Push and Pull Bar (see page 278)

*With opening $1\frac{1}{2}$ x 7 in., to conform to U. S. Postal Regulations.

Alamac Design Entrance Door Handle, see page 71.

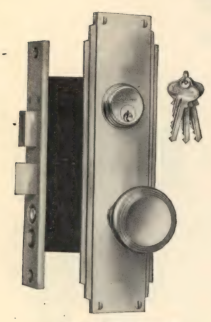
Specify number and finish. Description of finishes, page V.



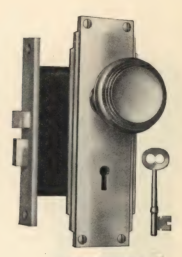
Alamac Design

School, Modernistic

Cast Brass or Bronze



Cylinder Front Door Set



Inside Door Set

Cylinder Front Door Sets

Set No.	Lock	Page	Knobs	Escutcheo	ns
AL 2003	5000	90	AL 203	AL 218 x A	L 223
		Cylinder Vestibule D	oor Sets		
AL 2003½	50001/2	94	AL 203	AL 218 x A	L 230
		Cylinder Office Doo	or Sets		
AL 2021	50001/2	94	AL 203	AL 218 x A	1 228
AL 2026	50003/4	97	"	"	"
		Inside Door Set			
AL 2211	3126		6		
		129	AL 203	AL 233 x A	L 233
AL 2221	3340	126		66	44
AL 2231	3341	66	**	4.6	56
AL 2241	3343	124	66		66
AL 2251	4656	**	66	**	66
		Communicating Do	or Sets		
AL 2501	5538	119	AL 203	AL 223 x A	L 223
AL 2511	5539	"	16	"	66

One set in a box, with screws.

Specify number and finish. Description of finishes, page V.



Ixtul Design

(Symbol, XT)

School, Modern

Cast Brass or Bronze



Nos. XT 201 x XT 218



No. XT 257



No. XT 236



Nos. XT 201 x XT 213



Nos. XT 201 x XT 235

No.	Size	Article			
XT 201	2 x 2 in.	Door Knobs			
XT 213	$2\frac{1}{4}$ x $1\frac{7}{8}$ in.	" Knob Rose			
XT 218	$7\frac{3}{4} \times 2\frac{1}{4}$ in.	Escutcheon for Cylinder Locks, Outside			
XT 225	5 x $1\frac{1}{2}$ in.	" with Turn Knob			
XT 228	$7^{3/4} \times 2^{1/4}$ in.	" (Blank)			
XT 230	$5 \times 1\frac{1}{2} \text{ in.}$	66 66			
XT 235	***	" for Bit Key Locks			
XT 236	$2^{1/8} \times 1$ in.	Key Plate			
XT 239	66	Turn Knob, with Crescent Turn			
XT 243	$2^{3}/_{4} \times 2^{1}/_{4}$ in.	Cylinder Collar (see page 196)			
XT 246	$15\frac{1}{8} \times 2\frac{3}{8}$ in.	Push Plate			
XT 257	$2^{1}/_{4} \times 2^{1}/_{4}$ in.	" Button			

Ixtul Design Entrance Door Handle, see page 72.

" Store " " " 78.

Specify number and finish. Description of finishes, page V.

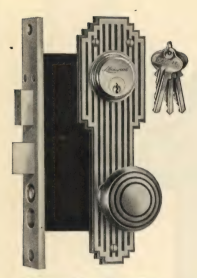


Ixtul Design

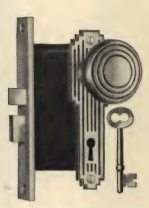
(Symbol, XT)

School, Modern

Cast Brass or Bronze



Cylinder Front Door Set



Inside Door Set

Cylinder Front Door Sets

Set No.	Lock	Page	Knobs	Escutch	eons
XT 2005	5000	90	XT 201	XT 218 x	XT 225
		Cylinder Vestibule Do	oor Sets		
XT 20051/2	$5000\frac{1}{2}$	94	XT 201	XT 218 x	XT 230
		Cylinder Office Doo	r Sets		
XT 2021	50001/2	94	XT 201	XT 218 x	XT 228
XT 2026	50003/4	97	66	66	66
		Inside Door Set	s		
XT 2211	3126	129	XT 201	XT 235 x	XT 235
XT 2221	3340	126	4.6	66	66
XT 2231	3341	4.6	6.6	EE	1.1
XT 2241	3443	124	66	66	66
		Communicating Doo	or Sets		
XT 2501	5538	119	XT 201	XT 225 x	XT 225
XT 2511	5539	**	44	66	6.6

One set in a box, with screws.



Marcy Design

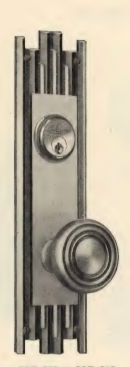
(Symbol, MR)

School, Modern

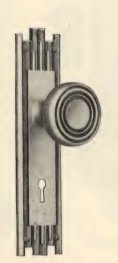
Cast Brass or Bronze







Nos. MR 203 x MR 218



Nos. MR 201 x MR 233



No. MR 247

No.	Size	Article
MR 201	2 x 2 in.	Door Knobs
MR 202	$2\frac{1}{4} \times 2$ in.	46 66
MR 203	$2^{1/4}$ x $2^{1/4}$ in.	66 66
MR 218	$10\frac{1}{8} \times 2^{11}/_{16}$ in.	Escutcheon for Cylinder Locks, Outside
MR 223	$7\frac{1}{8} \times 1\frac{11}{16}$ in.	" with Turn Knob •
MR 228	$10\frac{1}{8} \times 2^{11}/_{16}$ in.	" (Blank)
MR 230	$7\frac{1}{8} \times 1\frac{11}{16}$ in.	- " " "
MR 233	44	" for Bit Key Locks
MR 245	4 x $2\frac{3}{16}$ in.	Cylinder Collar (see page 196)
MR 247	$16\frac{3}{4} \times 3^{-1/2}$ in.	Push Plate
MR 252	66	Door Pull, with Grip No. 45
MR 255	$10\frac{5}{8} \times 1^{11}/_{16}$ in.	" " " 44 (see page 264)
MR 257	33% x $111/16$ in.	Push Button
*MR 271	$3\frac{1}{4} \times 10$ in.	Letter Box Plate
*MR 272	66	" " with Inside Plate
*MR 273	66	" " " Hood
*MR 274	66	" " " Chute and Inside Plate
*MR 275		" " " " " Hood

*With opening $1\frac{1}{2}$ x 7 in. to conform to U. S. Postal Regulations.

Marcy Design Entrance Door Handle, see page 71.

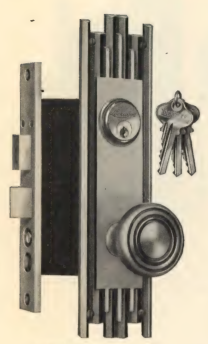


Marcy Design

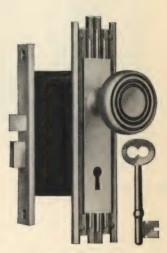
(Symbol, MR)

School, Modern

Cast Brass or Bronze



Cylinder Front Door Set



Inside Door Set

Cylinder Front Door Sets

Set No.	Lock	Page	Knobs	Escuto	heons
MR 2003	5000	90	MR 202	MR 218 x	MR 223
		Cylinder Vestibule	Door Sets		
MR 20031/2	$5000\frac{1}{2}$	94	MR 202	MR 218 x	MR 230
		Cylinder Office De	por Sets		
MR 2021	50001/2	94	MR 202	MR 218 x	MR 228
MR 2026	50003/4	97	66	"	6.6
		Inside Door	Sets		
MR 2211	3126	129	MR 201	MR 233 x	MR 233
MR 2221	3340	126	6.6	4.6	6.6
MR 2231	3341	66	6.6	66	6.6
MR 2241	3443	124	66	66	6.6
MR 2251	4656	"	6.6	"	6.6
		Communicating D	oor Sets		
MR 2501	5538	119	MR 201	MR 223 x	MR 223
MR 2511	5539	44	6.6	"	66

One set in a box, with screws.



Verdun Design (Symbol, VD)

School, Modernistic

Cast Brass or Bronze



Nos. VD 203 x VD 218



No. VD 243





Nos. VD 206 x VD 213



No. VD 236



Nos. VD 203 x VD 233

No.	Size	Article
VD 203	2½ x 2½ in.	Door Knobs, Round
VD 206	$2\frac{5}{8}$ x $1\frac{1}{4}$ in.	" " Oval
9751	3 ³ / ₄ in.	Lever Handle (see page 190)
VD 213	$2\frac{1}{2}$ x 2 in.	Door Knob Rose
VD 218	$9\frac{1}{2}$ x $2\frac{3}{8}$ in.	Escutcheon for Cylinder Locks, Outside
VD 223	$75/8 \times 21/4 \text{ in.}$	" with Turn Knob
VD 228	$9\frac{1}{2}$ x $2\frac{3}{8}$ in.	" (Blank)
VD 230	$75/8 \times 21/4 \text{ in.}$	66 66
VD 233	66	" for Bit Key Locks
VD 236	2 x $1\frac{1}{4}$ in.	Key Plate
VD 239	66	Turn Knob, with Crescent Turn
VD 243	$2\frac{1}{2}$ x 2 in.	Cylinder Collar
VD 249	$9\frac{1}{2}$ x $2\frac{3}{8}$ in.	Push Plate
VD 255	8 x 2 in.	Door Pull (see page 264)
VD 257	$2\frac{1}{2}$ x 2 in.	Push Button
VD 271	$3\frac{1}{4}$ x 10 in.	Letter Box Plate
VD 272	66	" " with Inside Plate
VD 273	"	" " " Hood
VD 274	"	" " " Chute and Inside Plate
VD 275	"	" " " " " Hood
VD 291		Single Push Bar (see page 278)
VD 292		Push and Pull Bar (see page 278)

*With opening $1\frac{1}{2}$ x 7 in., to conform to U. S. Postal Regulations.

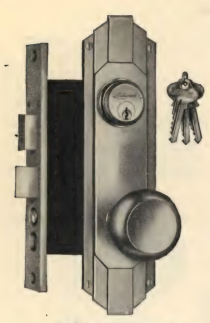
Verdun Design Entrance Door Handle, see page 71.



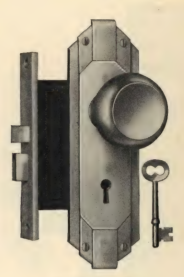
Verdun Design (Symbol, VD)

School, Modernistic

Cast Brass or Bronze



Cylinder Front Door Set



Inside Door Set

Cylinder Front Door Sets

Set No.	Lock	Page	Knobs	Escutch	eons
VD 2003	5000	90	VD 203	VD 218 x	VD 223
		Cylinder Vestibule D	oor Sets		
VD 20031/2	$5000\frac{1}{2}$	94	VD 203	VD 218 x	VD 230
		Cylinder Office Doo	r Sets		
VD 2021	$5000\frac{1}{2}$	94	VD 203	VD 218 x	VD 228
VD 2026	50003/4	97	. "	"	66
		Inside Door Se	ts		
VD 2211	3126	129	VD 203	VD 233 x	VD 233
VD 2221	3340	126	8.6	. "	66
VD 2231	3341	"	66	**	66
VD 2241	3343	124	86	44	66
VD 2251	4656	66	66	66	**
		Communicating Do	or Sets		
VD 2501	5538	119	VD 203	VD 223 x	VD 223
VD 2511	5539	**	"	**	"

One set in a box, with screws.

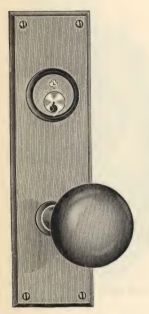


Jamestown Design

(Symbol, JA)

School, Colonial

Cast Brass or Bronze



Nos. 9174 x JA 218



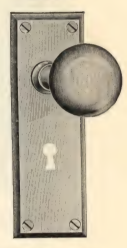
No. JA 257



No. 8443



No. JA 237



Nos. 9174 x JA 233

No.	Size	Article
9174	2½ x 2½ in.	Door Knobs
JA 213	$2\frac{1}{8} \times 2\frac{1}{8} \text{ in.}$	" Knob Rose, Square
26	2½ in.	" Round (see page 191)
JA 218	10 x 23/4 in.	Escutcheon for Cylinder Locks, Outside
JA 219	8 x $2\frac{1}{2}$ in.	66 66 66 66
JA 223	8 x $2\frac{1}{2}$ in. 7 x $2\frac{1}{4}$ in.	" with Turn Knob
JA 224	8 x $2\frac{1}{2}$ in.	11 11 11
JA 228	**	" (Blank)
JA 230	$7 \times 2^{1/4}$ in.	66 66
JA 233	11	" for Bit Key Locks
JA 237	$2 \times 1\frac{1}{4}$ in.	Key Plate
JA 239	44	Turn Knob, with Crescent Turn
JA 243	$2\frac{1}{8} \times 2\frac{1}{8} \text{ in.}$	Cylinder Collar, Square (see page 196)
7866	12 x 3 in.	Push Plate (see page 273)
7866	14 x 3½ in.	u u u u u
7866	16 x $3\frac{1}{2}$ in.	66 66 66 66
7866	16 x 4 in.	
7867	12 x 3 in.	Door Pull (see page 263)
7867	14 x $3\frac{1}{2}$ in.	44 44 44 44
7867	16 x $3\frac{1}{2}$ in.	
7867	16 x 4 in.	41 44 44 44
JA 257	$3\frac{1}{2} \times 1\frac{3}{4}$ in.	Push Button
8443	$1\frac{3}{4} \times 3\frac{1}{4} \text{ in.}$	Sash Lift Flush
08271	$2\frac{3}{8} \times 7\frac{1}{8} \text{ in.}$	Letter Box Plate
8271	"	" " with Back Plate
8275	66	" " Chute and Hood
*JA 271	$3\frac{1}{4} \times 10$ in.	" " (see page 258)
*JA 272	44	" " with Inside Plate (see page 258)
*JA 273	44	" " Hood (see page 258)
*JA 274	"	" " Chute and Inside Plate (see page 258)
*JA 275	"	" " " Hood (see page 258)

*With opening $1\frac{1}{2} \times 7$ in. to conform to U. S. Postal Regulations. Jamestown Design Entrance Door Handle, see pages 75 and 76. "Store "page 80. Specify number and finish. Description of finishes, page V.

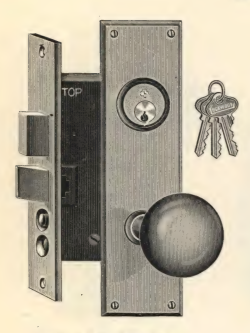


Jamestown Design

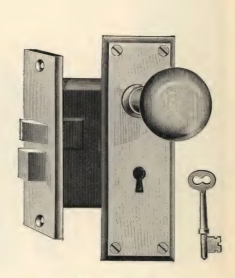
(Symbol, JA)

School, Colonial

Cast Brass or Bronze



Cylinder Front Door Set



Inside Door Set

Cylinder Front Door Sets

Set No.	Lock	Page	Knobs	Escuto	heons
JA 2003	5000	90	9174	JA 218 x	JA 223
		Cylinder Vestibule Do	or Sets		
JA 2003½	50001/2	94	9174	JA 219 x	JA 230
		Cylinder Office Door	Sets		
JA 2021	50001/2	94	9174	JA 219 x	JA 228
JA 2026	50003/4	97			
		Inside Door Sets			
JA 2211	3126	129	9174	JA 233 x	JA 233
JA 2221	3340	126	66	6.6	6.6
JA 2231	3341	"	**	6.6	6.6
JA 2241	3443	124	**	6.6	6.6
JA 2251	4656	"	"	"	66
		Communicating Door	r Sets		
JA 2501	5538	119	9174	JA 223 x	JA 223
JA 2511	5539	"	**	"	6.6
	Sch	ool House (Class Room)) Door Sets		
JA 2401	L53743/4	122	9174	JA 233 x	JA 233
JA 2406	L53753/4	"		"	"
JA 2411	L53763/4	66	66	66	6.6
JA 2416	53851/2	4.6	44	66	2.2

One set in a box, with screws.

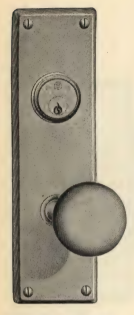


Lynn Design

(Symbol, LN)

School, Colonial

Cast Brass or Bronze



Nos. 9174 x LN 218



No. LN 257



No. LN 261



Nos. 9174 x LN 233

No.	Size	Article
9174 26 LN 218 LN 219	$2\frac{1}{4}$ x $2\frac{1}{4}$ in. $2\frac{1}{8}$ in. 10 x $2\frac{3}{4}$ in. 8 x $2\frac{1}{4}$ in.	Door Knobs "Knob Rose, Round (see page 191) Escutcheon for Cylinder Locks, Outside
LN 223 LN 228 LN 230 LN 233	7 x $2\frac{1}{4}$ in. 8 x $2\frac{1}{4}$ in. 7 x $2\frac{1}{4}$ in.	with Turn Knob (Blank) (for Bit Key Locks
LN 234 LN 236 LN 239 6977 6977	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Key Plate Turn Knob, with Crescent Turn Push Plate (see page 273)
6977 6977 6978 6978 6978	16 x 4 in. 12 x 3 in. 14 x $3\frac{1}{2}$ in. 16 x $3\frac{1}{2}$ in.	Door Pull (see page 263)
6978 LN 257 LN 261 06280 6280	16 x 4 in. $3^{1/4}$ x $1^{5/8}$ in. $1^{5/8}$ x $3^{1/4}$ in. $2^{1/2}$ x $7^{1/4}$ in.	Push Button Sash Lift, Flush Letter Box Plate """ with Back Plate
6280H LN 271 LN 272 LN 273	3½ x 10 in.	" " " Hood " " with Inside Plate " " Hood " " Chute and Inside Plate
6280H LN 271 LN 272	3½ x 10 in.	

*With opening, $1\frac{1}{2}$ x 7 in., to conform to U. S. Postal Regulations. Lynn Design Store Door Handle, see page 80. Specify number and finish. Description of finishes, page V.

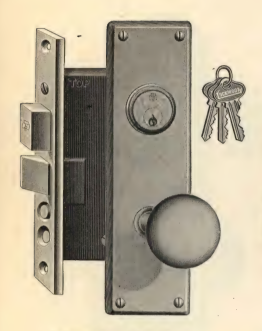


Lynn Design

(Symbol, LN)

School, Colonial

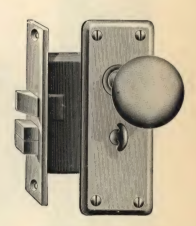
Cast Brass or Bronze



Cylinder Front Door Set



Inside Door Set



Communicating Door Set

Cylinder Front Door Sets

Set No.	Lock	Page	Knobs	Escut	cheons
LN 2003	5000	90	9174	LN 218 x	LN 223
		Cylinder Vestibule Doo	or Sets		
LN 2003½	50001/2	94	9174	LN 219 x	LN 230
		Cylinder Office Door	Sets		
LN 2021	50001/2	94	9174	LN 219 x	
LN 2026	50003/4	97			6,6
		Inside Door Sets			
LN 2213	3126	129	9174	LN 233 x	
LN 2223 LN 2231	3340 3341	126	66	66	66
LN 2241	3443	124	66	4.6	66
LN 2251	4656	66	66	66	66
		Communicating Door	r Sets		
LN 2501	5538	119	9174	LN 223 x	LN 223
LN 2511	5539	66	"	**	6.6
	Sch	nool House (Class Room)) Door Sets		
LN 2401	L53743/4	122	9174	LN 233 x	LN 233
LN 2406 LN 2411	L5375 ³ / ₄ L5376 ³ / ₄	66	44	66	66
LN 2416	53851/2	66	"	66	66

One set in a box, with screws.



Maine Design

(Symbol, MN)

School, Colonial

Cast Brass or Bronze



Nos. MN 203 x MN 217



No. MN 257



No. MN 261



Nos. MN 203 x MN 233

No.	Size	Article
MN 203	2½ x 2½ in.	Door Knobs
MN 204	$2\frac{1}{2}$ x $2\frac{1}{4}$ in.	66 66
MN 211	$2\frac{1}{4}$ x $2\frac{1}{4}$ in. $2\frac{1}{2}$ x $2\frac{1}{4}$ in. $2\frac{1}{4}$ x $2\frac{1}{4}$ in.	Door Knob Roses, Round
MN 213	16 /*	11 11 11
MN 214	3 x 15/8 in.	66 66
MN 217	$11\frac{1}{2} \times 2\frac{7}{8}$ in.	Escutcheon for Cylinder Locks, Outside
MN 218	10 x 25/8 in.	" " " " "
MN 223	$7\frac{1}{2}$ x $2\frac{3}{8}$ in.	" with Turn Knob
MN 228	10 x 25/8 in.	" (Blank)
MN 230	$7\frac{1}{2} \times 2\frac{3}{8}$ in.	"
MN 233	11 - 10 - 11	" for Bit Key Locks
MN 236	$2\frac{3}{4}$ x $1\frac{1}{2}$ in.	Key Plate
MN 239	- /4 - /2	Turn Knob, with Crescent Turn
MN 243	$2\frac{5}{8}$ x $2\frac{1}{4}$ in.	Cylinder Collar
MN 246	18 x 3½ in.	Push Plate
MN 248	$11\frac{1}{2} \times 2\frac{7}{8}$ in.	11 11
MN 251	$18^{2} \times 3\frac{1}{2} \text{ in.}$	Door Pull, with Grip No. 10
MN 254	$11\frac{1}{2} \times 2\frac{7}{8}$ in.	" " " " 54
MN 257	$4\frac{1}{2}$ x $1\frac{5}{8}$ in.	Push Button
MN 261	$1\frac{5}{8} \times 4\frac{1}{2} \text{ in.}$	Sash Lift (Flush)
MN 267	$1\frac{5}{8}$ x $4\frac{1}{2}$ in. $2\frac{3}{8}$ x 8 in.	Letter Box Plate, with Inside Plate
MN 271	31/4 x 10 in.	" " " "
MN 272	14 11	" " with Inside Plate
MN 273	"	" " " Hood
MN 274	"	" " Chute and Inside Plate
MN 275	66	" " " Hood

*With opening, $1\frac{1}{2}$ x 7 in., to conform to U. S. Postal Regulations. Maine Design Store Door Handle, see page 78. Specify number and finish. Description of finishes, page V.



Maine Design

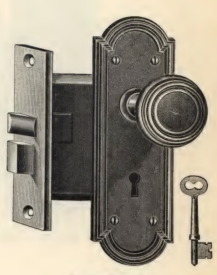
(Symbol, MN)

School, Colonial

Cast Brass or Bronze



Cylinder Front Door Set



Inside Door Set

Cylinder Front Door Sets

Set No.	Lock	Page	Knobs	Escutol	neons
MN2002	5000	90	MN203	MN217 x	MN223
		Cylinder Vestibule I	Door Sets		
MN20021/2	$5000\frac{1}{2}$	94	MN203	MN218 x	MN230
		Cylinder Office Do	or Sets		
MN2021 MN2026	5000 ¹ / ₂ 5000 ³ / ₄	94 97	MN203	MN218 x	MN228
		Inside Door Se	ets		
MN2211 MN2221 MN2231	3126 3340	129 126	MN203	MN233 x	MN233
MN2241 MN2251	3341 3443 4656	124	66 . 66	66 66	66
		Communicating Do	oor Sets		
MN2501 MN2511	5538 5539	119	MN203	MN223 x	MN223

Maine Design Sectional Lock Sets, see page 68.

One set in a box, with screws.



Rockland Design

(Symbol, RK)

School, Colonial

Cast Brass or Bronze



Nos. RK 203 x RK 218



Nos. RK 203 x RK 233

No.	Size	Article
RK 203	2½ x 2¼ in.	Door Knobs
RK 204	$2\frac{1}{2} \times 2\frac{1}{4}$ in.	66 66
RK 211	2½ in.	" Knob Roses, Round
RK 218	$9\frac{1}{2} \times 2\frac{3}{4}$ in.	Escutcheon for Cylinder Locks, Outside
RK 223	7 x 23/8 in.	" with Turn Knob
RK 228	$9\frac{1}{2} \times 2\frac{3}{4}$ in.	" (Blank)
RK 230	$7 \times 2\frac{3}{8}$ in.	66 66
RK 233	"	" for Bit Key Locks
RK 236	$1\frac{3}{4} \times 1\frac{1}{4}$ in.	Key Plate
RK 239	66	Turn Knob, with Crescent Turn
RK 241	2½ in.	Cylinder Collar, Round
RK 247	15 x 3½ in.	Push Plate
RK 252	66	Door Pull, with Grip No. 10
RK 267	23/8 x 9 in.	Letter Box Plate, with Inside Plate
RK 271	$3\frac{1}{4} \times 10 \text{ in.}$	u u u .
RK 272	**	" " with Inside Plate
RK 273	44	" " " Hood
RK 274	66	" " " Chute and Inside Plate
RK 275	"	" " " " " Hood

*With opening $1\frac{1}{2}$ x 7 in., to conform to U. S. Postal Regulations. Rockland Design Entrance Door Handle, see page 74. Specify number and finish. Description of finishes, page V.

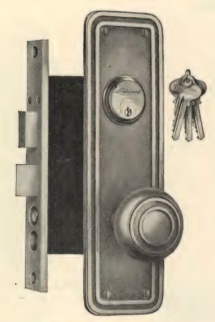


Rockland Design

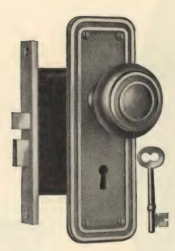
(Symbol, RK)

School, Colonial

Cast Brass or Bronze



Cylinder Front Door Set



Inside Door Set

Cylinder Front Door Sets

Set No.	Lock	Page	Knobs	Escutch	eons
RK 2003	5000	90	RK 203	RK 218 x	RK 223
		Cylinder Vestibule	Door Sets		
RK 2003½	$5000\frac{1}{2}$	94	RK 203	RK 218 x	RK 230
		Cylinder Office De	oor Sets		
RK 2021	50001/2	94	RK 203	RK 218 x	RK 228
RK 2026	50003/4	97	"	11 X	11
		Inside Door S	iets		
RK 2211	3126	129	RK 203	RK 233 x	RK 233
RK 2221	3340	126	11	11 233 A	HK 233
RK 2231	3341	4.6	66	66	66
RK 2241	3443	124	6.6	66	66
RK 2251	4656	"	66	4.6	66
		Communicating D	oor Sets		
RK 2501	5538	119	RK 203	RK 223 x	RK 223
RK 2511	5539	"	11 ZUS	nn 223 X	HA 223

Rockland Design Sectional Lock Sets, see page 68.

One set in a box, with screws.



Marlboro Design

(Symbol, MB)

School, Colonial

Cast Brass or Bronze

Convex Plates



Nos. 9189 x MB 217



No. 583



No. MB 257



Nos. 9189 x MB 233



No. MB 261

No.	No. Size Article	
9189 26 MB 217 MB 218 MB 223 MB 228 MB 230 MB 233 1583 MB 237 583 MB 237 583 MB 239 MB 248 MB 248 MB 251 MB 253 MB 257 MB 261 MB 261 MB 267	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Door Knobs, Oval "Knob Rose (see page 191) Escutcheon for Cylinder Locks, Outside "with Turn Knob (Blank) "for Bit Key Locks Key Plate (see page 197) ""with Drop Turn Knob, with Crescent Turn Push Plate Door Pull, with Grip No. 10 """ Push Button Sash Lift, Flush Letter Box Plate, with Inside Plate

Marlboro Design Sectional Lock Sets, see page 68.

Specify number and finish. Description of finishes, page V.



Julius Design

(Symbol, JU)

School, Roman

Cast Brass or Bronze



Nos. JU 203 x JU 216



No. JU 257



No. JU 261



Nos. JU 203 x JU 233

No.	Size	Article
JU 203	$2\frac{1}{4}$ x $2\frac{1}{4}$ in.	Door Knobs
JU 204	$2\frac{1}{2}$ x $2\frac{1}{4}$ in.	66 66
JU 216	$13\frac{1}{4} \times 4$ in.	Escutcheon for Cylinder Locks, Outside
JU 218	$10\frac{1}{4} \times 2\frac{5}{8}$ in.	11 11 11 11 11
JU 223	$9\frac{1}{2} \times 2\frac{5}{8}$ in.	" with Turn Knob
JU 228	66	" (Blank)
JU 233	66	" for Bit Key Locks
JU 236	2 x $1\frac{1}{2}$ in.	Key Plate
JU 239	66	Turn Knob, with Crescent Turn
JU 246	18 x 4 in.	Push Plate
JU 248	$12\frac{1}{2} \times 4$ in.	66 66
JU 251	18 x 4 in.	Door Pull, with Grip No. 10
JU 253	$12\frac{1}{2}$ x 4 in.	66 66 66 66 9
JU 255	10 x $1\frac{1}{2}$ in.	" (see page 265)
JU 257	$3\frac{1}{2}$ x $1\frac{1}{2}$ in.	Push Button
JU 261	$1\frac{1}{2} \times 5$ in.	Sash Lift, Flush
JU 264	$1\frac{7}{8}$ x $6\frac{3}{8}$ in.	" " Bar
JU 267	$25/8 \times 7$ in.	Letter Box Plate, with Inside Plate
JU 268	$25/8 \times 8$ in.	" " " Hood

Specify number and finish. Description of finishes, page V.



Hamilton Design

(Symbol, HA)

School, Mission

Cast Brass or Bronze



Nos. HA 203 x HA 218



No. HA 257



No. HA 261



Nos. HA 203 x HA 233

No.	Size	Article
HA 203 HA 204 HA 211 HA 218 HA 220 HA 223 HA 228 HA 230 HA 233 HA 236 HA 239 HA 241 HA 243 HA 247 HA 245 HA 257 HA 251 HA 257 HA 261 HA 271 **HA 272	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Door Knobs "Knob Roses, Round Escutcheon for Cylinder Locks, Outside "with Turn Knob ("Blank) "for Bit Key Locks Key Plate Turn Knob, with Crescent Turn Cylinder Collar, Round "Square (see page 196) Push Plate "" Door Pull, with Grip No. 10 "" "" Push Button Sash Lift, Flush Letter Box Plate, with Inside Plate "" "" "" "" "" "" "" "" ""
*HA 273	66	" " " Hood " " Chute and Inside Plate
*HA 274	"	" " " " Hood

*With opening, $1\frac{1}{2}$ x 7 in., to conform to U. S. Postal Regulations.

Hamilton Design Entrance Door Handle, see page 74.
" Store " " 80.

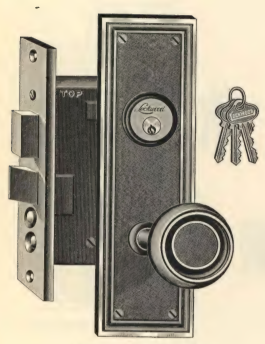


Hamilton Design

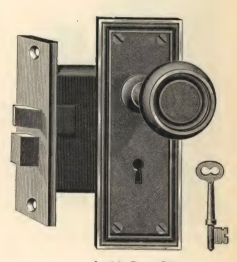
(Symbol, HA)

School, Mission

Cast Brass or Bronze



Cylinder Front Door Set



Inside Door Set

Cylinder Front Door Sets

Set No.	Lock	Page	Knobs	Escutch	neons
HA 2003	5000	90	HA 203	HA 218 x	HA 223
		Cylinder Vestibule I	Door Sets		
HA 2003½	50001/2	94	HA 203	HA 220 x	HA 230
		Cylinder Office Do	or Sets		
HA 2021 HA 2026	5000 ¹ / ₂ 5000 ³ / ₄	94 97	HA 203	HA 220 x	HA 228
		Inside Door Se	ets		
HA 2211 HA 2221 HA 2231 HA 2241	3126 3340 3341 3443	129 126 " 124	HA 203	HA 233 x	HA 233
HA 2251	4656	Communication D	44 C-4	66	6.6
		Communicating D			
HA 2501 HA 2511	5538 5539	119	HA 203	HA 223 x	HA 223

Hamilton Design Sectional Lock Sets, see page 68.

One set in a box, with screws.

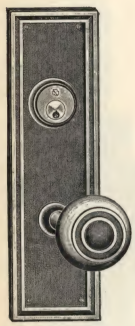


Pasadena Design

(Symbol, PA)

School, Mission

Cast Brass or Bronze



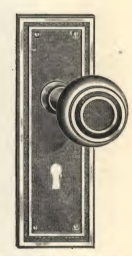
Nos. PA 203 x PA 218



No. PA 257



No. PA 261



Nos. PA 203 x PA 233

No.	Size	Article
PA 203	$2^{1/4} \times 2^{1/4}$ in.	Door Knobs
PA 204	$2\frac{1}{2}$ x $2\frac{1}{4}$ in.	" Knoh Rose Square
PA 213	$2\frac{1}{8}$ x $2\frac{1}{8}$ in.	Titlob Hose, Square
PA 218	$9\frac{1}{2}$ x $2\frac{7}{8}$ in. $8\frac{1}{2}$ x $2\frac{5}{8}$ in. $7\frac{1}{8}$ x $2\frac{3}{8}$ in.	Escutcheon for Cylinder Locks, Outside
PA 220	$8\frac{1}{2}$ x $2\frac{5}{8}$ in.	
PA 223	$7\frac{1}{8}$ x $2\frac{3}{8}$ in.	" with Turn Knob
PA 228	$8\frac{1}{2}$ x $2\frac{5}{8}$ in.	" (Blank)
PA 230	$8\frac{1}{2}$ x $2\frac{5}{8}$ in. $7\frac{1}{8}$ x $2\frac{3}{8}$ in.	"
PA 233		" for Bit Key Locks
PA 236	$1\frac{3}{4}$ x $1\frac{1}{4}$ in.	Key Plate
PA 239	66	Turn Knob, with Crescent Turn
PA 243	$2\frac{1}{2}$ x $2\frac{1}{2}$ in.	Cylinder Collar, Square (see page 196)
PA 247	$15\frac{1}{4} \times 3\frac{1}{2}$ in.	Push Plate
PA 249	$9\frac{1}{2}$ x $2\frac{7}{8}$ in.	11 11
PA 252	$15\frac{1}{4} \times 3\frac{1}{2}$ in.	Door Pull, with Grip No. 10
PA 254	$9\frac{1}{2} \times 2\frac{7}{8}$ in.	" " " 54
PA 255	$7\frac{3}{4} \times 2\frac{1}{8} \text{ in.}$	" " " 8 (see page 265)
PA 257	$3\frac{1}{2}$ x $1\frac{5}{8}$ in.	Push Button
PA 261	$1\frac{5}{8}$ x $3\frac{1}{2}$ in.	Sash Lift, Flush
PA 267	2½ x 8 in.	Letter Box Plate, with Inside Plate
*PA 271	$91\frac{1}{2}$ x $2\frac{7}{8}$ in. $73\frac{1}{4}$ x $2\frac{1}{8}$ in. $3\frac{1}{2}$ x $1\frac{5}{8}$ in. $1\frac{5}{8}$ x $3\frac{3}{2}$ in. $2\frac{1}{2}$ x 8 in. $3\frac{1}{4}$ x 10 in.	66 66 66
*PA 272	6,4	" " with Inside Plate
*PA 273	44	" " " Hood
*PA 274	66	" " Chute and Inside Plate
*PA 275	""	" " " " Hood

*With opening, $1\frac{1}{2}$ x 7 in., to conform to U. S. Postal Regulations.

Pasadena Design Entrance Door Handle, see page 74.
"Store""" "80.

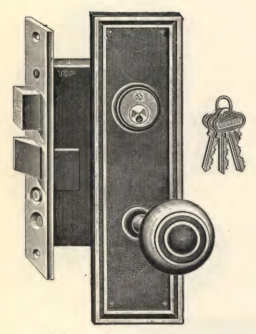


Pasadena Design

(Symbol, PA)

School, Mission

Cast Brass or Bronze



Cylinder Front Door Set



Inside Door Set

Cylinder Front Door Sets

Set No.	Lock	Page	Knobs	Escutcheons
PA 2003	5000	90	PA 203	PA 218 x PA 2
		Cylinder Vestibule Doo	or Sets	
PA 2003½	50001/2	94	PA 203	PA 220 x PA 2
		Cylinder Office Doo	r Sets	
PA 2021 PA 2026	5000½ 5000¾	94 97	PA 203	PA 220 x PA 2
		Inside Door Sets		
		Inside Door Sets		
PA 2211	3126	129	PA 203	PA 233 x PA 2
PA 2221	3340	126	"	66 66
PA 2231	3341	464	66	66 66
PA 2241	3443	124	66	66 66
PA 2251	4656			
		Communicating Door	r Sets	
PA 2501	5538	119	PA 203	PA 223 x PA 2
PA 2511	5539	6.6	**	44

Pasadena Design Sectional Lock Sets, see page 68.

One set in a box, with screws.



Lorraine Design

(Symbol, LR)

School, Louis XVI

Cast Brass or Bronze





No. LR 257



Nos. LR 203 x LR 233



No LR 261

LR 203 LR 204 LR 204 LR 217 LR 211 LR 217 LR 218 LR 223 LR 228 LR 228 LR 230 LR 230 LR 230 LR 230 LR 230 LR 231 LR 232 LR 230 LR 232 LR 232 LR 235 LR 236 LR 236 LR 237 LR 247 LR 247 LR 247 LR 247 LR 252 LR 252 LR 254 LR 2554 LR 2554 LR 257 LR 261 LR 261 LR 261 LR 267 LR 261 LR 272 *LR 273 ** ** ** ** ** ** ** ** ** *	No.	Size	Article
LR 211 LR 217 111/2			Door Knobs
LR 211 LR 217 111½ x 2½ in. LR 218 10½ x 2½ in. LR 223 7½ x 2½ in. LR 228 10½ x 2½ in. LR 230 T½ x 2½ in. LR 230 LR 236 LR 239 LR 247 LR 249 LR 249 LR 252 LR 254 LR 2554 LR 2554 LR 2554 LR 257 LR 257	R 204	$2\frac{1}{2}$ x $2\frac{1}{4}$ in.	66 66
LR 217 LR 218 LR 218 101/2 x 27/8 in. LR 223 71/2 x 21/2 in. LR 228 101/2 x 27/8 in. """ with Turn Knob (Blank) """ (Blank) """ for Bit Key Locks Key Plate Turn Knob, with Crescent Turn Push Plate """ LR 247 LR 249 111/2 x 27/8 in. LR 252 17 x 31/2 in. Push Plate """ LR 254 LR 255 111/2 x 27/8 in. LR 255 LR 256 LR 257 31/2 x 15/8 in. LR 257 31/2 x 15/8 in. LR 261 LR 267 21/2 x 81/2 in. Push Button Sash Lift, Flush LR 267 21/2 x 81/2 in. LR 271 """ LR 272 """ with Inside Plate """ """ with Inside Plate """ """ """ """ with Inside Plate """ """ """ """ """ """ """ """ """ "	R 211	2½ in.	" Knob Roses, Round
LR 218 LR 223	R 217	$11\frac{1}{2}$ x $2\frac{7}{8}$ in.	
LR 223	R 218	$10^{1/2}$ x $2^{7/8}$ in.	11 11 11 11
LR 228 LR 230 R 27½ x 2½ in. "" (Blank) "" for Bit Key Locks Key Plate Turn Knob, with Crescent Turn Respondence of the stress of the stre	R 223	$7^{1/2}$ x $2^{1/2}$ in.	" with Turn Knob
LR 230 LR 233 LR 236 LR 236 LR 239 LR 247 LR 249 LR 252 LR 252 LR 254 LR 254 LR 255 LR 255 LR 257 LR 261 LR 261 LR 267 LR 261 LR 267 LR 273 To solve the so		$10^{1/2}$ x $2^{7/8}$ in.	
LR 233 LR 236 LR 237 LR 239 LR 247 LR 249 LR 252 LR 254 LR 254 LR 257 LR 261 LR 261 LR 267 LR 261 LR 271 LR 272 LR 273 "" "" "" "" "" "" "" "" ""		$7^{1/2}$ x $2^{1/2}$ in.	
LR 236 LR 239 "" Turn Knob, with Crescent Turn Push Plate Turn Knob, with Crescent Turn Push Plate "" "" "" LR 249 11½ x 2½ in.		16 72	for Bit Key Locks
LR 239 LR 247 17		$2^{3}/_{4} \times 1^{1}/_{2}$ in.	
LR 247 LR 249 111½ x 2½ in. LR 252 17 x 3½ in. Door Pull, with Grip No. 10 " " " " 54 LR 257 3½ x 15½ in. Push Plate " " " " " 54 LR 257 LR 261 LR 261 LR 267 2½ x 8½ in. LR 267 2½ x 8½ in. LR 271 3¼ x 10 in. " " " with Inside Plate " " " " with Inside Plate " " " " " With Inside Plate " " " " " Hood		- 74	
LR 249 LR 249 LR 252 17 x 3½ in. Door Pull, with Grip No. 10 " " " 54 LR 257 LR 261 LR 267 LR 267 LR 271 LR 272 " " with Inside Plate " " " " with Inside Plate " " " " " With Inside Plate		17 x 3½ in.	
LR 252 LR 254 LR 254 LR 257 31½ x 27½ in. Door Pull, with Grip No. 10 " " " 54 LR 267 LR 267 LR 271 LR 272 LR 273 Door Pull, with Grip No. 10 " " " 54 Push Button Sash Lift, Flush Letter Box Plate, with Inside Plate " " " with Inside Plate " " " with Inside Plate " " " Hood		11½ x 2½ in.	
LR 254 LR 257 LR 257 Say 1 1 1 1 2 x 2 7 8 in. LR 257 LR 257 LR 261 LR 261 LR 267 LR 271 LR 271 LR 272 LR 273 "" "" with Inside Plate "" "" "" Hood		17 x 3½ in.	Door Pull with Grin No. 10
LR 257 LR 257 LR 257 LR 261 15/8 x 31/2 in. Sash Lift, Flush Letter Box Plate, with Inside Plate LR 272 """ """ with Inside Plate """ Hood			
LR 267 21/2 x 81/2 in. LETTER Box Plate, with Inside Plate 1LR 271 31/4 x 10 in. """ """ "" "" "" "" "" "" "" "" "" ""		31/2 x 15/2 in	54
LR 267 21/2 x 81/2 in. LETTER Box Plate, with Inside Plate 1LR 271 31/4 x 10 in. """ """ "" "" "" "" "" "" "" "" "" ""		15% × 31% in	
LR 272 " with Inside Plate " " " Hood		21/6 × 81/2 in	
LR 272 " with Inside Plate " " " Hood		31/2 × 10 in	Letter box Flate, with Inside Plate
LR 273 " " " " Hood		66	
En 210		66	with inside Flate
		44	Hood
LR 274 " " " " Chute and Inside " " " " " Hood			Chute and Inside Plate

^{*}With opening, $1\frac{1}{2}$ x 7 in., to conform to U. S. Postal Regulations. Lorraine Design Store Door Handle, see page 78.

Specify number and finish. Description of finishes, page V.

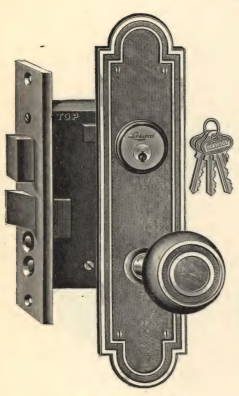


Lorraine Design

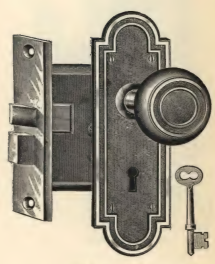
(Symbol, LR)

School, Louis XVI

Cast Brass or Bronze



Cylinder Front Door Set



Inside Door Set

Cylinder Front Door Sets

Set No.	Lock	Page	Knobs	Escutch	neons
LR 2002	5000	90	LR 203	LR 217 x	LR 223
		Cylinder Vestibule Do	or Sets		
LR 2002 ¹ / ₂	50001/2	. 94	LR 203	LR 218 x	LR 230
		Cylinder Office Door	Sets		
LR 2021 LR 2026	5000 ¹ / ₂ 5000 ³ / ₄	94 97	LR 203	LR 218 x	LR 230
		Inside Door Sets	s		
LR 2211 LR 2221	3126 3340	129 126	LR 203	LR 233 x	LR 233
LR 2231 LR 2241	3341 3443	124	66	* 66	66
LR 2251	4656	66	44	6.5	- 6 6
		Communicating Doo	r Sets		
LR 2501 LR 2511	5538 5539	119	LR 203	LR 223 x	LR 223

One set in a box, with screws.

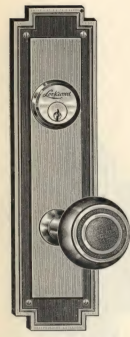


Larissa Design

(Symbol, LA)

School, Greek

Cast Brass or Bronze



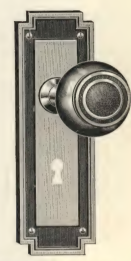
Nos. LA 203 x LA 218



No. LA 257



No. LA 261



Nos. LA 203 x LA 233

No.	Size	Article
LA 203	$2^{1/4} \times 2^{1/4}$ in.	Door Knobs
LA 218	10 x $2\frac{3}{4}$ in.	Escutcheon for Cylinder Locks, Outside
LA 219	9 x $2\frac{3}{4}$ in.	16 16 16 16
LA 223	$7\frac{1}{2} \times 2\frac{1}{2}$ in.	" with Turn Knob
LA 229	9 x 23/4 in.	" (Blank)
LA 230	$7\frac{1}{2} \times 2\frac{1}{2} \text{ in.}$	11 11
LA 233	1/2 = 72	" for Bit Key Locks
	$2\frac{1}{4}$ x $1\frac{1}{4}$ in.	Key Plate
LA 236	2-74 1 1-74 1111	Turn Knob, with Crescent Turn
LA 239	14 x 3 in.	Push Plate
LA 248	10 x 2 ³ / ₄ in.	11 11
LA 249		Door Pull, with Grip No. 9
LA 253	14 x 3 in.	" " " " 54
LA 254	10 x $2\frac{3}{4}$ in.	Push Button
LA 257	4 x $1\frac{3}{4}$ in.	
LA 261	$1\frac{3}{4} \times 4$ in.	Sash Lift, Flush
LA 267	$2\frac{1}{2}$ x 8 in.	Letter Box Plate, with Inside Plate
LA 271	$3\frac{1}{4} \times 10$ in.	" "
LA 272	"	" " with Inside Plate
LA 273	66	" " " Hood
LA 274	"	" " Chute and Inside Plate
LA 275	66	" " " " " Hood

*With opening, $1\frac{1}{2}$ x 7 in., to conform to U. S. Postal Regulations. Larissa Design Store Door Handle, see page 79.

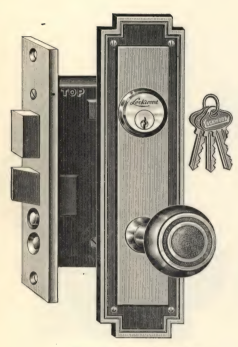


Larissa Design

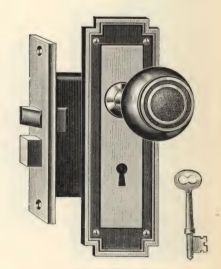
(Symbol, LA)

School, Greek

Cast Brass or Bronze



Cylinder Front Door Set



Inside Door Set

Cylinder Front Door Sets

Set No.	Lock	Page	Knobs	Escuto	heons
LA 2003	5000	90	LA 203	LA 218 x	LA 223
		Cylinder Vestibule Do	or Sets		
LA 2003½	$5000\frac{1}{2}$	94	LA 203	LA 218 x	LA 23
		Cylinder Office Door	Sets		
LA 2021 LA 2026	5000 ¹ / ₂ 5000 ³ / ₄	94 97	LA 203	LA 219 x	LA 22
		Inside Door Sets	3		
LA 2211 LA 2221	3126 3340	129 126	LA 203	LA 233 x	LA 23
LA 2231 LA 2241 LA 2251	3341 3443 4656	124	66	66	66
		Communicating Door S	Sets		
LA 2501 LA 2511	5538 5539	119	LA 203	LA 223 x	LA 22

One set in a box, with screws.

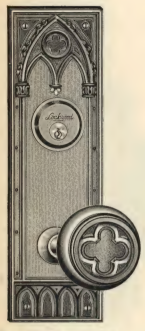


Coburg Design

(Symbol, CB)

School, Gothic

Cast Brass or Bronze



Nos. CB 204 x CB 218



No. CB 257



No. CB 261



Nos. CB 203 x CB 233

No.		Size	Article
CB 203	21/4	x 21/4 in.	Door Knobs
CB 204	21/2	x 21/4 in.	66 66
CB 218	93/4	x 3 in.	Escutcheon for Cylinder Locks, Outside.
CB 220	81/2	x 23/4 in.	ee ee ee
CB 223	75/8	x 23/4 in.	" with Turn Knob
CB 230		44	" (Blank)
CB 233		44	" for Bit Key Locks
CB 236	21/4	x 11/4 in.	Key Plate
CB 239		86	Turn Knob, with Crescent Turn
CB 246	193/4	x 31/8 in.	Push Plate
CB 249	93/4	x 3 in.	
CB 251	193/4	x 37/8 in.	Door Pull, with Grip No. 10
CB 254	93/4	x 3 in.	54
CB 257	41/2	x 13/4 in.	Push Button
CB 261	13/4	$x \frac{41}{2} in.$	Sash Lift, Flush
CB 267	23/4	x 9 in.	Letter Box Plate, with Inside Plate

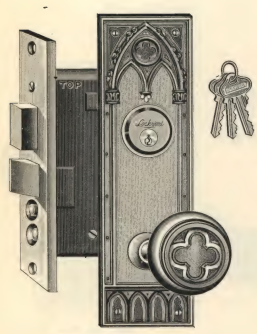


Coburg Design

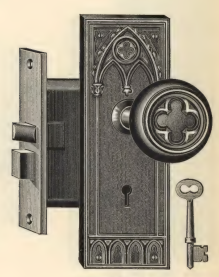
(Symbol, CB)

School, Gothic

Cast Brass or Bronze



Cylinder Front Door Set



Inside Door Set

Cylinder Front Door Sets

Set No.	Lock	Page	Page Knobs	Escutcheons	
CB 2003	5000	90	CB 204	CB 218 x	CB 223
		Cylinder Vestibule Do	or Sets		
CB 2003½	50001/2	94	CB 204	CB 220 x	CB 230
		Inside Door Sets	3		
CB 2211	3126	129	CB 203	CB 233 x	CB 233
CB 2221	3340	126	6.6	"	6.6
CB 2231	3341	6.6	6.6	6.6	6.6
CB 2241	3443	124	6.6	4.6	6.6
CB 2251	4656	66	"	66	2.5
		Communicating Doo	r Sets		
CB 2501	5538	119	CB 203	CB 223 x	CB 223
CB 2511	5539	66	**		44

One set in a box, with screws.



Merton Design

(Symbol, ME)

School, Gothic

Cast Brass or Bronze



Nos. ME 204 x ME 218



No. ME 257



No. ME 261



Nos. ME 203 x ME 233

No.		Size	Article	
ME 203	21/4	x 21/4 in.	Door Knobs	
ME 204	21/2	x 21/4 in.	66 66	
ME 218	10	x 3 in.	Escutcheon for Cylinder Locks, Outside	
ME 220	9	x 23/4 in.		
ME 223	73/4	x 23/4 in.	" with Turn Knob	
ME 230		44	" (Blank)	
ME 233		44	" for Bit Key Locks	
ME 236	21/4	x 11/4 in.	Key Plate	
ME 239		**	Turn Knob, with Crescent Turn	
ME 246	20	x 4 in.	Push Plate	
ME 247	15	$x \ 3\frac{1}{2} in.$	11 11	
ME 251	20	x 4 in.	Door Pull, with Grip No. 10	
ME 252	15	$x \ 3\frac{1}{2} \text{ in.}$	9	
ME 257	45/8	x 13/4 in.	Push Button	
ME 261	13/4	x 45/8 in.	Sash Lift, Flush	
ME 267	23/4	x 8½ in.	Letter Box Plate, with Inside Plate	

Merton Design Store Door Handle, see page 79.

Specify number and finish. Description of finishes, page V.

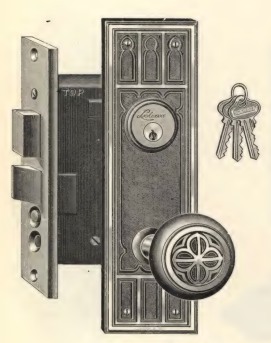


Merton Design

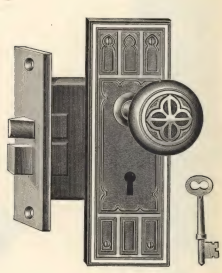
(Symbol, ME)

School, Gothic

Cast Brass or Bronze



Cylinder Front Door Set



Inside Door Set

Cylinder Front Door Sets

Set No.	Lock	Page	Knobs	Escutcheons	
ME 2003	5000	90	ME 204	ME 218 x	ME 223
		Cylinder Vestibule D	oor Sets		
ME 2003½	50001/2	94	ME 204	ME 220 x	ME 230
		Inside Door Se	ts		
ME 2211	3126	129	ME 203	ME 233 x	ME 233
ME 2221	3340	126	66	66	4.6
ME 2231	3341	8.8	6.6	66	6.6
ME 2241	3443	124	66	6.6	6.6
ME 2251	4656	66	11	66	66
		Communicating Do	or Sets		
ME 2501	5538	119	ME 203	ME 223 x	ME 223
ME 2511	5539	66	"	66	66

One set in a box, with screws.



Melrose Design

(Symbol, ML)

School, Gothic

Cast Brass or Bronze



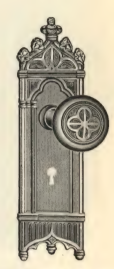
Nos. ML 204 x ML 216



No. ML 256



No. ML 261



Nos. ML 203 x ML 233

No.	Size	Article	
ML 203	2½ x 2½ in.	Door Knobs	
ML 204	$2^{1/2}$ x $2^{1/4}$ in.	66 66	
ML 216	$14\frac{1}{4} \times 3\frac{1}{2}$ in.	Escutcheon for Cylinder Locks, Outside	
ML 217	$12\frac{3}{4} \times 3\frac{1}{2}$ in.	66 66 66 66	
ML 223	$9\frac{3}{4}$ x $2\frac{3}{4}$ in.	" with Turn Knob	
ML 230	**	(Blank)	
ML 233	"	" for Bit Key Locks	
ML 236	3 x 13/8 in.	Key Plate	
ML 239	"	Turn Knob, with Crescent Turn	
ML 246	20 x 3½ in.	Push Plate	
ML 248	141/4 x 31/2 in.	11	
ML 251	20 x $3\frac{1}{2}$ in.	Door Pull, with Grip No. 10	
ML 253	$14\frac{1}{4} \times 3\frac{1}{2}$ in.	ee ee ee ee 9	
ML 256	$7 \times 2^{3/4}$ in.	Push Button, with Dome	
ML 257	$5\frac{1}{2}$ x $1\frac{7}{8}$ in.	" " without Dome	
ML 261	$1\frac{7}{8} \times 5\frac{1}{2}$ in.	Sash Lift, Flush	
ML 267	$2\frac{3}{4} \times 9\frac{3}{4} \text{ in.}$	Letter Box Plate, with Inside Plate	

Melrose Design Store Door Handle, see page 79.



Raleigh Design

(Symbol, RA)

School, Elizabethan

Cast Brass or Bronze



Nos. RA 203 x RA 216



No. RA 257



No. RA 261



Nos. RA 203 x RA 233

No.	Size	Article	
RA 203	2½ x 2½ in.	Door Knobs	
RA 204	$2\frac{1}{2}$ x $2\frac{1}{4}$ in.	11 11	
RA 216	$14\frac{1}{2} \times 3\frac{1}{2}$ in.	Escutcheon for Cylinder Locks, Outside	
RA 218	$10^{1/2} \times 2^{3/4}$ in.		
RA 222	66	" with Turn Knob	
RA 230	9 x $2\frac{5}{8}$ in.	" (Blank)	
RA 233	66	" for Bit Key Locks	
RA 236	$3 \times 1\frac{3}{8}$ in.	Key Plate	
RA 239	6.6	Turn Knob, with Crescent Turn	
RA 246	$22^{1/2}$ x 4 in.	Push Plate	
RA 248	$14\frac{1}{2} \times 3\frac{1}{2}$ in.	"	
RA 251	$22^{1/2}$ x 4 in.	Door Pull, with Grip No. 10	
RA 253	$14\frac{1}{2} \times 3\frac{1}{2}$ in.	9	
RA 257	$45/8 \times 13/4$ in.	Push Button	
RA 261	$1\frac{3}{4}$ x $4\frac{5}{8}$ in.	Sash Lift, Flush	
RA 267	$2\frac{3}{4}$ x $10\frac{1}{2}$ in.	Letter Box Plate, with Inside Plate	

Raleigh Design Store Door Handle, see page 79.

Specify number and finish. Description of finishes, page V.



Turin Design

(Symbol, TU)

School, Italian Renaissance

Cast Brass or Bronze



Nos. TU 203 x TU 217



Nos. TU 203 x TU 233

No.	Size	Article	
TU 203	$2\frac{1}{4}$ x $2\frac{1}{4}$ in.	Door Knobs	
TU 204	$2\frac{1}{2}$ x $2\frac{1}{4}$ in.	66 66	
TU 217	12 x 3 in.	Escutcheon for Cylinder Locks, Outside	
TU 218	$10\frac{1}{4} \times 2\frac{5}{8}$ in.	11 11 11 11	
TU 222	$8\frac{1}{2}$ x $2\frac{5}{8}$ in.	" with Turn Knob	
TU 227	$10\frac{1}{4}$ x $2\frac{5}{8}$ in.	" (Blank)	
TU 229	$8\frac{1}{2}$ x $2\frac{5}{8}$ in.	tt tt	
TU 233	16	" for Bit Key Locks	
TU 236	2 x $1\frac{1}{2}$ in.	Key Plate	
TU 247	18 x 4 in.	Push Plate	
TU 249	12 x $3\frac{1}{4}$ in.	tt tt	
TU 252	18 x 4 in.	Door Pull, with Grip No. 10	
TU 254	12 x $3\frac{1}{4}$ in.	9	
TU 257	$3\frac{1}{2}$ x $1\frac{3}{4}$ in.	Push Button	
TU 261	$1\frac{3}{4}$ x $3\frac{1}{2}$ in.	Sash Lift, Flush	
TU 267	$2\frac{5}{8}$ x 7 in.	Letter Box Plate, with Inside Plate	
TU 268	25/8 x 8 in.	" " Hood	



Marcelus Design

(Symbol, MS)

School, Romanesque

Cast Brass or Bronze



Nos. MS 203 x MS 217



Nos. MS 203 x MS 232

No.	Size		Article		
MS 203	21/4	x 21/4 in.	Door Knobs		
MS 204	21/2	x 21/4 in.	66 66		
MS 217	13	$x = 3\frac{1}{2}$ in.	Escutcheon for Cylinder Locks, Outside		
MS 218	11	$x = 3\frac{1}{2}$ in.	11 11 11 11 11		
MS 222	91/2	x 23/4 in.	" with Turn Knob		
MS 227	11	$x = 3\frac{1}{2}$ in.	" (Blank)		
MS 229	91/2	x 23/4 in.	"		
MS 232	-	**	" for Bit Key Locks		
MS 236	3	x 15/8 in.	Key Plate		
MS 247		x 4 in.	Push Plate		
MS 249	13	$x = 3\frac{1}{2}$ in.	11 11		
MS 252		x 4 in.	Door Pull, with Grip No. 10		
MS 254	13	$x = 3\frac{1}{2}$ in.			
MS 256		$x 2^{3/4}$ in.	Push Button (with Dome)		
MS 267		x 9½ in.	Letter Box Plate, with Inside Plate		

This Page Reserved

for a

New Design

This Page Reserved

for a

New Design



Cast Brass or Bronze Designs

Below are illustrated a few samples of Cast Designs that can be furnished to order. These designs are made in the usual trim, to meet customary conditions.

Further information relative to these, and other special designs, upon application.



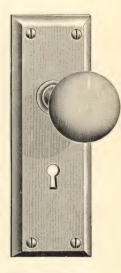
Genoa Design



Tuscany Design



Werwick Design



Medford Design



Arcadia Design



Sienna Design



Marengo Design



Litchfield Design



DESIGNS

IN

WROUGHT BRASS,

BRONZE

OR

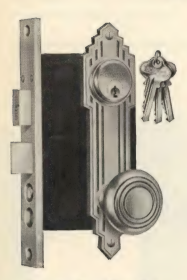
STEEL



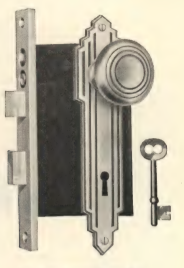
Azex Design

(Symbol, AZ)

Wrought Brass, Bronze or Steel



Cylinder Front Door Set



Bit Key Front Door Set

Miscellaneous

Brass Steel No. No.		Size	Article		
9946 9950 AZ 401 9711 AZ 418 AZ 425 AZ 430 AZ 432 AZ 434	AZ 601 4711 AZ 625 AZ 630 AZ 634	2 x 2 in. 1 $\frac{7}{8}$ in. 7 $\frac{5}{8}$ x 1 $\frac{7}{8}$ in. 5 $\frac{11}{16}$ x 1 $\frac{9}{16}$ in. 7 $\frac{5}{8}$ x 1 $\frac{7}{8}$ in. 5 $\frac{11}{16}$ x 1 $\frac{9}{16}$ in.	Glass Door Knob """ Metal """ Lever Handle (see page 189) Escutcheon for Cylinder Locks, Outside "" with Turn Knob "" (Blank) "" for Bit Key Locks "" "" "" ""		

Wrought Brass or Bronze

Front De	oor Set
----------	---------

Set No.	Lock	Page	Knobs	Escutcheons	
AZ 4013 AZ 4101	T5000 5204	90	AZ 401	AZ 418 x AZ 432 x	AZ 425 AZ 432
AZ 4106	5205	"	"	"	
		Vestibule Door Se	ts		
AZ 40131/2	T50001/2	94	AZ 401	AZ 418 x	AZ 430
AZ 41011/2	52041/2	100	66	AZ 434 x	AZ 430
AZ 4106½	52051/2	"	44	66	16
		Inside Door Sets			
AZ 4206	3109	129	9946	AZ 434 x	AZ 434
AZ 4207	"	11	9950	66	6.6
AZ 4211	3126	66	AZ 401		6.6
AZ 4216	"	. 44	9946	66	6.6
AZ 4217	66	66	9950	66	6.6

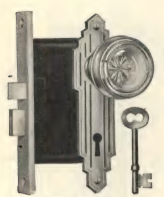
One set in a box, with screws.



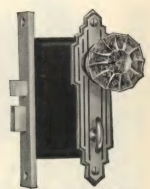
Azex Design

(Symbol, AZ)

Wrought Brass, Bronze or Steel



Inside Door Set with Glass Knob No. 9950



Bath Room Door Set with Glass Knob No. 9946

Wrought Brass or Bronze

Bath Room Door Sets

Set No.	Lock	Page		K	nobs		Escu	cheons	
AZ 42061/4	3129	121			9946		AZ 434	AZ 4	25
AZ 42071/4	1123	66			9950			6.6	
	3130	66			401		66	6.6	
AZ 42111/4	3130	66			9946		66	6.6	
AZ 42161/4 AZ 42171/4	"	66			9950		6.6	66	
		Clo	set Door Sets						
AZ 42063/4	3109	129	9946	X	GS266	Spindle	A	434	
AZ 42073/4	"	6.6	9950		6.6	66		66	
AZ 42113/4	3126	6.6	AZ 401		6.6	8.6		6.6	
AZ 42163/4	11	6.6	9946		6.6	66		66	
AZ 42173/4	6.6	6.6	9950		6.6	6.6		6.6	
		Fre	ench Door Sets						
Set No.	Lock	Page	Knob			Lever	Escu	cheons	,
AZ 4271	3021	131	AZ 401			9711	AZ 434	x AZ 4	34
AZ 4276	"	66	9946			66	6.6	8.6	
AZ 4277	66	66	9950			66	**	66	

Wrought Steel

Inside Door Sets

Set No.	Lock	Page		Knobs	Escuto	heons
AZ 6201	3109	129		AZ 601	AZ 634 x	AZ 634
AZ 6206	"	66		9946	6.6	6.6
AZ 6207	4.6	**		9950	6.6	66
		Bath	Room Door Sets			
AZ 6201 1/4	3129	121		AZ 601	AZ 634 x	AZ 625
AZ 62061/4	6.6	66		9946 *	"	6.6
AZ 62071/4	44	66		9950	66	66
		Cle	set Door Sets			
AZ 62013/4	3109	129	AZ 601 x	GS266 Spindle	AZ	
AZ 62063/4	6.6	6.6	9946	66 66		16
AZ 62073/4	11		9950	66 66	'	: 6
		Fre	nch Door Sets			
Set No.	Lock	Page	Knob	Lever	Escuto	heons
AZ 6261	3020	131	AZ 601	4711	AZ 634 x	
AZ 6266	66	6.6	9946	"	66	66
AZ 6267	**	6.6	9950	66	66	6.6

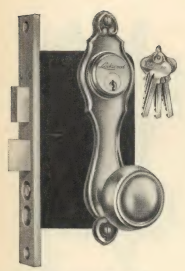
One set in a box, with screws.



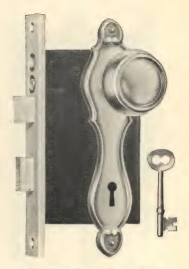
Darien Design

(Symbol, DA)

Wrought Brass, Bronze or Steel



Cylinder Front Door Set



Bit Key Front Door Set

Miscellaneous

Brass No.	Steel No.	Size	Article
9946 9950		2 x 2 in.	Glass Door Knob
DA 401	DA 601	4.6	Metal " "
9711	4711	$1\frac{7}{8}$ in.	Lever Handle (see page 189)
DA 418		$7\frac{1}{2} \times 2 \text{ in.}$	Escutcheon for Cylinder Locks, Outside
DA 423	DA 623	$5\frac{5}{8}$ x $1\frac{11}{16}$ in.	" with Turn Knob
DA 425		$5\frac{1}{2}$ x 1 $\frac{3}{4}$ in.	66 66 66
DA 428	DA 628	$5\frac{5}{6}$ x $1\frac{11}{16}$ in.	" (Blank)
DA 430	DA 630	$5\frac{1}{2}$ x 1 $\frac{3}{4}$ in.	66
DA 432		$5\frac{1}{2}$ x 1 $\frac{3}{4}$ in. $7\frac{1}{2}$ x 2 in.	" for Bit Key Locks
DA 434	DA 634	$5\frac{5}{8}$ x $1\frac{11}{16}$ in.	

Wrought Brass or Bronze

Front Door Sets

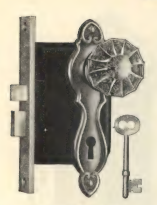
Set No.	Lock	Page	Knobs	Escuto	heons
DA 4013	T5000	90	DA 401	DA 418 x	DA 425
DA 4101	5204	100	6.6	DA 432 x	DA 432
DA 4106	5205	66 .	4.4	66	- "
		Vestibule Door S	iets		
DA 40131/2	T50001/2	94	DA 401	DA 418 x	DA 430
DA 4101 1/2	52041/2	100	66	DA 434 x	DA 428
DA 41061/2	52051/2	66	66	"	"
•		Inside Door Se	ts		
DA 4206	3109	129	9946	DA 434 x	DA 434
DA 4207	66	66	9950		"
DA 4211	3126	6.6	DA 401	66	6.6
DA 4216	66	6.6	9946	66	4.6
DA 4217	6.6	6.6	9950	6.6	6.6

One set in a box, with screws.

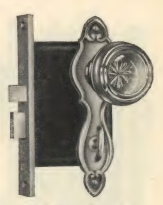


Darien Design (Symbol, DA)

Wrought Brass, Bronze or Steel



Inside Door Set with Glass Knob No. 9946



Bath Room Door Set with Glass Knob No. 9950

Wrought Brass or Bronze

			Bath Room Door Set	S				
Set No.	Lock	Page		Knobs			Escutch	neons
DA 42061/4	3129	121		9946		-	DA 434 x	DA 423
DA 42071/4	6.6	66		9950			6.6	6.6
DA 42111/4	3130	6.6		A 401			6.6	6.6
DA 42161/4	. 66	66		9946			6.6	8.8
DA 42171/4	6.6	66		9950			66	8.6
			Closet Door Sets					
DA 42063/4	3109	129	9946 x	GS 266	Spindle		DA 4	34
DA 42073/4	"	"	9950	"	"		"	
DA 42113/4	3126	66	DA 401	6.6	6.6		66	
DA 42163/4	11	66	9946	4.6	6.6		66	
DA 42173/4	2.2	6.6	9950	4.6	6.6		EE	
			French Door Sets					
Set No.	Lock	Page	Knob		Lever		Escutch	neons
DA 4271	3021	131	DA 401		9711		DA 434 x	DA 434
DA 4276	66	66	9946		66		66	6.6
	**	4.4	0000					

DA 4277

Wrought Steel Inside Door Sets

Set No.	Lock	Page	Knobs	Escutcheons
DA 6201	3109	129	DA 601	DA 634 x DA 634
DA 6206	6.6	6.6	9946	66 66
DA 6207	6.6	66	9950	66 66
		Ba	ath Room Door Sets	
DA 62011/4	3129	121	DA 601	DA 634 x DA 623
DA 62061/4	44	6.6	9946	66 66
DA 62071/4	6.6	66	9950	6.6 6.6
			Closet Door Sets	
DA 62013/4	3109	129	DA 601 x GS 266 Spindle	DA 634
DA 62063/4	"	6.6	9946 " "	6.6
DA 62073/4	4.6	6.6	9950 "	66
			Franch Dear Sate	

French Door Sets

Set No.	Lock	Page	Knob	Lever	Escutcheons
DA 6261 DA 6266	3020	131	DA 601 9946	4711	DA 634 x DA 634
DA 6267	66	6.6	9950	21	33 33

One set in a box, with screws.

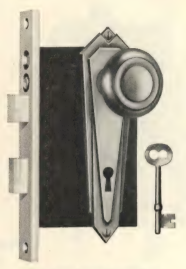


Drake Design (Symbol, DR)

(Symbol, DR) Wrought Brass, Bronze or Steel



Cylinder Front Door Set



Bit Key Front Door Set

Miscellaneous

Brass No.	Steel No.	Size	Article
9946		2 x 2 in.	Glass Door Knob
9947		$2\frac{5}{8} \times 1^{-1/2}$ in.	66 66 66
DR 401	DR 601	2 x 2 in.	Metal " "
9711	4711	17/ ₈ in.	Lever Handle (see page 189)
DR 418		$8\frac{1}{4}$ x 2 $\frac{1}{2}$ in.	Escutcheon for Cylinder Locks, Outside
DR 423		66	" with Turn Knob
DR 425	DR 625	65/8 x 113/16 in.	66 66 66
DR 428		$8\frac{1}{4} \times 2 \frac{1}{2} \text{ in.}$	(Blank)
DR 430	DR 630	65% x $113/16$ in.	"
DR 434	DR 634	2/8 2 /16	" for Bit Key Locks

Wrought Brass or Bronze

Front Door Sets

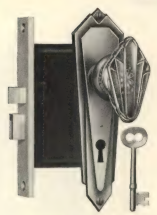
Set No.	Lock	Page	Knobs	Escutcheo	าร
DR 4013	T 5000	90	DR 401	DR 418 x D	R 425
DR 4101	5204	100	44		R 434
DR 4106	5205	44	66	"	66
		Vestibule Door	Sets		
DD 40401/	T 50001/		DR 401	DR 418 x D	R 428
DR 40131/2	T 5000½	94	DR 401		
DR 4101½	$5204\frac{1}{2}$	100		DR 434 x D	R 430
DR 41061/2	$5205\frac{1}{2}$	66	46	**	**
		Inside Door S	ets		
DR 4206	3109	129	9946	DR 434 x D	R 434
DR 4208	"	"	9947	66	6.6
DR 4211	3126	6.6	DR 401	66	66
DR 4216	66	2.2	9946	66	66
DR 4218	"	44	9947	4.6	4.6
		Bath Room Doo	r Sets		
DR 42061/4	3129	121	9946	DR 434 x D	R 425
DR 42081/4	3123	121	9947	11 404 X B	"
DR 42111/4	3130	66	DR 401	66	6.6
	3130	6.6	9946	"	66
DR 42161/4	**	"		6.6	66
DR 42181/4		••	9947		

One set in a box, with screws.



Drake Design (Symbol, DR)

Wrought Brass, Bronze or Steel



Inside Door Set with Glass Knob No. 9947



Bath Room Door Set with Glass Knob No. 9946

Wrought Brass or Bronze Closet Door Sets

			Closet Door Sets		
Set No.	Lock	Page		Knob	Escutcheon
DR 42063/4	3109	129	9946 x	GS 266 Spindle	DR 434
DR 42083/4	66	6.6	9947	66 66	66
DR 42113/4	3126	6.6	DR 401	66 66	44
DR 42163/4	66	66	9946	66 66	4.6
DR 42183/4	66	**	9947	66 66	66
			French Door Sets		
Set No.	Lock	Page	Knob	Lever	Escutcheons
DR 4271	3021	131	DR 401	9711	DR 434 x DR 434
DR 4276	66	6.6	9946	44	66 66
DR 4278	6.6	66	9947	"	66 66

Wrought Steel

			Front Door Sets			
Set No.	Lock	Page	Knobs		Escutch	neons
DR 6103 DR 6108	5232 5233	100	DR 601		DR 634 x	DR 634
			Vestibule Door Sets			
DR 6103½ DR 6108½	5232½ 5233½	100	DR 601		DR 634 x	DR 630
			Inside Door Sets			
DR 6201 DR 6206	3109	129	DR 601 9946		DR 634 x	DR 634
DR 6208	6.6	66	9947		**	6.6
		E	Bath Room Door Sets			
DR 6201 1/4 DR 6206 1/4	3129	121	DR 601 9946		DR 634 x	DR 625
DR 62081/4	"	**	9947			•
			Closet Door Sets			
DR 62013/4 DR 62063/4	3109	129	9946 "	66 Spindle	DR	34
DR 62083/4	**		3341			
			French Door Sets			
Set No.	Lock	Page	Knob	Lever	Escutch	neons
DR 6261	3020	131	DR 601	4711	DR 634 x	
DR 6266 DR 6268	66	"	9946 9947	66	66	66

One set in a box, with screws. Specify number and finish. Description of finishes, page V.



Lyons Design

(Symbol, LY)

Wrought Brass, Bronze or Steel



Cylinder Front Door Set



Bit Key Front Door Set

Miscellaneous

Brass No.	Steel No.	Size	Article
9946 9950 9173½	92673/4	2 x 2 in.	Glass Door Knob """" Metal """
9711 LY 418 LY 425	4711 LY 625	$1\frac{7}{8}$ in. $7\frac{1}{2}$ x 2 in. $6\frac{1}{4}$ x $1\frac{3}{4}$ in.	Lever Handle (see page 189) Escutcheon for Cylinder Locks, Outside "with Turn Knob
LY 430 LY 432 LY 434	LY 630 LY 634	$7\frac{1}{2} \times 2 \text{ in.}$ $6\frac{1}{4} \times 1\frac{3}{4} \text{ in.}$	" (Blank) " for Bit Key Locks " " " "

Wrought Brass or Bronze

Front Door Sets

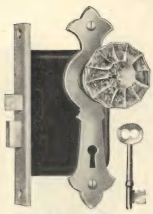
Set No.	No. Lock Page		Knobs	Escutch	eons
LY 4013 LY 4101 LY 4106	T5000 5204 5205	90 100 "	91731/2		LY 425 LY 432
		Vestibule Door Se	ets		
LY 4013 ¹ / ₂ LY 4101 ¹ / ₂ LY 4106 ¹ / ₂	$\begin{array}{c} T5000^{1\!/}_{2} \\ 5204^{1\!/}_{2} \\ 5205^{1\!/}_{2} \end{array}$	100	91731/2		LY 430 LY 430
		Inside Door Set	s		-
LY 4206 LY 4207 LY 4211 LY 4216 LY 4217	3109 "3126 ""	129 " " "	9946 9950 9173 ¹ / ₂ 9946 9950	LY 434 x	LY 434
		Bath Room Door S			
LY 42061/4 LY 42071/4	3129	121	9946 9950	LY 434 x	LY 425
LY 4211 1/4 LY 4216 1/4	3130	66	91731/2	6.6	6 6
LY 42161/4 LY 42171/4	"	**	9946 9950	66	66

One set in a box, with screws.



Lyons Design (Symbol, LY)

Wrought Brass, Bronze or Steel



Inside Door Set with Glass Knob No. 9946



Bath Room Door Set with Glass Knob No. 9950

Wrought Brass or Bronze

Closet Door Sets

Set No.	Lock	Page	Knob	Escutcheon
LY 42063/4	3109	129	9946 x GS 266 Spindle	LY 434
LY 42073/4	. 66	6.6	9950 x " "	8.6
LY 42113/4	3126	6.6	9173½ x "	66
LY 42163/4	6.6	6.6	9946 x "	6.6
LY 42173/4	"		9950 x " "	66
		Fr	ench Door Sets	
Set No.	Lock	Page	Knob Lever	Escutcheons
LY 4271	3021	131	91731/2 9711	LY 434 x LY 434

Set No.	Lock	Page Knob		Lever	Escutcheons		
LY 4271	3021	131	91731/2	9711	LY 434 x LY 434		
LY 4276	6.6	6.6	9946	66	66 66		
LY 4277	66	6.6	9950	tt	66 66		

Wrought Steel

Inside Door Sets

Set No.	Lock	Page	Knobs	Escutcheons
LY 6201	3109	129	92673/4	LY 634 x LY 634
LY 6206	6.6	6.6	9946	66 66
LY 6207	"	**	9950	"
		Bath	Room Door Sets	
LY 62011/4	3129	121	92673/4	LY 634 x LY 625
LY 62061/4	6.6	6.6	9946	66 66
LY 62071/4	11	6.6	9950	**
		CI	oset Door Sets	
LY 62013/4	3109	129	92673/4 x GS 266 Spindle	LY 634
LY 62063/4	66	66	9946 " "	66
LY 62073/4	"	.66	9950 " "	66

French Door Sets

Set No.	Lock	Page	Knob	Lever	Escutcheons
LY 6261	3020	131	92673/4	4711	LY 634 x LY 634
LY 6266	"	11	9946	6.6	22 22
LY 6267	6.6	6.6	9950	66	46 66

One set in a box, with screws.



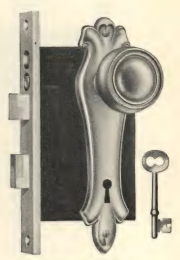
Winslow Design

(Symbol, WN)

Wrought Brass, Bronze or Steel



Cylinder Front Door Set



Bit Key Front Door Set

Miscellaneous

Brass No.	Steel No.	Size	Article
9946 9950		2 x 2 in.	Glass Door Knob
WN 401 9711	WN 601 4711	17/ ₈ in.	Metal " " Lever Handle (see page 189)
WN 418 WN 425	WN 625	$7\frac{7}{8}$ x 2 in. $6\frac{1}{4}$ x $1\frac{3}{4}$ in.	Escutcheon for Cylinder Locks, Outside "with Turn Knob
WN 430	WN 630		(Blank)
WN 432 WN 434	WN 634	$7\frac{3}{8}$ x 2 in. $6\frac{1}{4}$ x $1\frac{3}{4}$ in.	" for Bit Key Locks

Wrought Brass or Bronze

Front Door Sets

Set No.	Lock	Page	Knobs	Escut	cheons
WN 4013	T5000	90	WN 401	WN 418 x	WN 425
WN 4101	5204	100	66	WN 432 x	WN 432
WN 4106	5205	66	44	44	6.6
		Vestibule Door	Sets		
WN 40131/2	T50001/2	94	WN 401	WN 418	WN 430
WN 41011/2	52041/2	100	66	WN 434	
WN 41061/2	52051/2	66	"	66	66
		Inside Door S	ets		
WN 4206	3109	129	9946	WN 434	WN 434
WN 4207	44	6.6	9950	6.6	2.2
WN 4211	3126	66	WN 401	6.6	6.6
WN 4216	6.6	66	9946	6.6	6.6
WN 4217	"	. 11	9950	6.6	6.6
		Bath Room Doo	r Sets	•	
WN 42061/4	3129	121	9946	WN 434	WN 425
WN 42071/4	44	44	9950	6.6	6.6
WN 42111/4	3130	6.6	WN 401	6.6	6.6
WN 42161/4	66	6.6	9946	6.6	6.6
WN 42171/4	66	6.6	9950	6.6	66

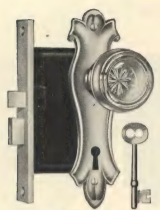
One set in a box, with screws.



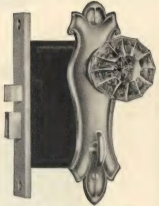
Winslow Design

(Symbol, WN)

Wrought Brass, Bronze or Steel



Inside Door Set with Glass Knob No. 9950



Bath Room Door Set with Glass Knob No. 9946

Wrought Brass or Bronze

Closet Door Sets

Set No.	Lock	Page	Knob			Escutch	eon
WN 42063/4	3109	129	9946 x	GS 266	Spindle	WN 4	34
WN 42073/4	6.6	66	9950	6.6	66	66	
WN 42113/4	3126	66	WN 401	66	66	2.2	
WN 42163/4	4.6	6.6	9946	6.6	44	66	
WN 42173/4	66	- 25	9950	66	2.2	44	
			French Door Sets				
Set No.	Lock	Page	Knob		Lever	Escutch	eons
WN 4271	3021	131	WN 401		9711	WN 434 x	WN 434
WN 4276	"	"	9946		66	66	66
WN 4277	6.6	6.6	9950		6.6	66	6.6

Wrought Steel

Inside Door Sets

			Inside Door Sets			
Set No.	Lock	Page	Kn	Escutch	Escutcheons	
WN 6201 WN 6206 WN 6207	3109	129		1 601 9946 9950	WN 634 x	WN 634
		Ва	th Room Door Sets			
WN 6201 ¹ / ₄ WN 6206 ¹ / ₄ WN 6207 ¹ / ₄	3129	121		9946 9950	WN 634 x	WN 625
			Closet Door Sets			
WN 6201 ³ / ₄ WN 6206 ³ / ₄ WN 6207 ³ / ₄	3109	129	WN 601 x C 9946 9950 French Door Sets	SS 266 Spindle	WN 6	34
Set No.	Lock		Knob	Loven	Escutch	
	100	Page		Lever		
WN 6261 WN 6266 WN 6267	3020	131	WN 601 9946 9950	4711	WN 634 x	WN 634

One set in a box, with screws.



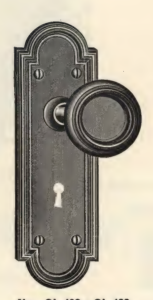
Clermont Design

(Symbol, CL)

Wrought Brass, Bronze or Steel



Nos. CL 403 x CL 416



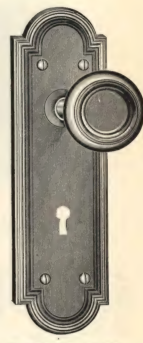
Nos. CL 403 x CL 433 Nos. CL 603 x CL 633



No. CL 457 No. CL 657



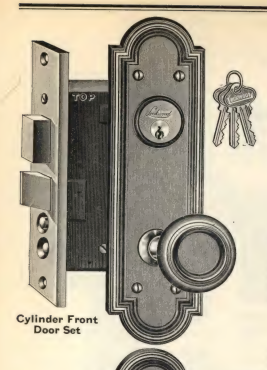
No. CL 461 No. CL 661



Nos. CL 403 x CL 431 Nos. CL 603 x CL 631

Brass No.	Steel No.	Size	Article
CL 403	CL 603	$2\frac{1}{4} \times 2\frac{1}{4}$ in.	Door Knobs (one piece)
	CL 608	66	" (two ")
CL 416	* * * * * *	10 x $2\frac{7}{8}$ in.	Escutcheon for Cylinder Locks, Outside
CL 423		8 x $2\frac{1}{2}$ in.	" with Turn Knob
CL 430	CL 630	66	" (Blank)
CL 431	CL 631	10 x $2\frac{7}{8}$ in.	" for Bit Key Locks -
CL 433	CL 633	8 x $2\frac{1}{2}$ in.	££ ££ ££ ££
CL 436	CL 636	$2\frac{1}{4} \times 1\frac{1}{8}$ in.	Key Plate
CL 448	CL 648	10 x $2\frac{7}{8}$ in.	Push Plate
CL 453	* * * * * *	66	Door Pull, with Grip No. 54
CL 457	CL 657	$4\frac{1}{2} \times 1\frac{3}{4}$ in.	Push Button
CL 461	CL 661	$1\frac{3}{4} \times 4\frac{1}{2} \text{ in.}$	Sash Lift, Flush





Bit Key Front Door Set

> Inside Door Set

Clermont Design

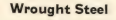
(Symbol, CL)

Wrought Brass, Bronze or Steel

Wrought Brass or Bronze

Front Door Sets

Set No.	Lock	Page	Knobs	Escutcheon	
CL 4011	T5000	90	CL 403	CL 416	CL 423
CL 4101	5204	100	6.6	CL 431	CL 433
CL 4106	5205	"	6.6	**	"
		Vestibule I	Door Sets		
CL 40111/2	T50001/2	94	CL 403	CL 416 x	CL 430
CL 41011/2	52041/2	100	66	CL 431	CL 430
CL 4106½	52051/2	6.6	66	66	11
		Inside Do	oor Sets		
CL 4211	3126	129	CL 403	CL 433 x	CL 433
CL 4221	3340	126	66	46	66



Front Door Sets

Set No.	Lock	Page	Knobs	Escut	cheons
CL 6101	5232	100	CL 603	CL 631	× CL 633
CL 6106	5233	66	66	6.6	66
CL 6104	5232	66	CL 608	6.6	66
CL 6109	5233	6.6	6.6	44	66
		Vestibule I	Door Sets		
CL 6101½	52321/2	100	CL 603	CL 631	x CL 630
CL 61061/2	52331/2	6.6	66	66	"
CL 61041/2	52321/2	6.6	CL 608	66	66
CL 6109½	52331/2	66	66	66	66
		Inside Do	oor Sets		
CL 6201	3109	129	CL 603	CL 633	x CL 633
CL 6211	3126	6.6	6.6	66	66
CL 6204	3109	6.6	CL 608	6.6	66
CL 6214	3126	8.8	6.6	66	66

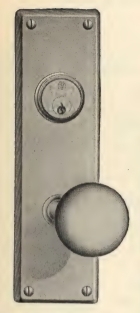
One set in a box, with screws.



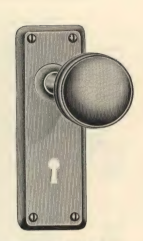
Hudson Design

(Symbol, HU)

Wrought Brass, Bronze or Steel



Nos. 91741/2 x HU 418



Nos. 9222 x HU 634



No. HU 457 No. HU 657



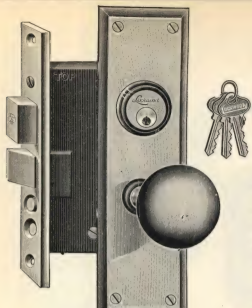
No. HU 461 No. HU 661



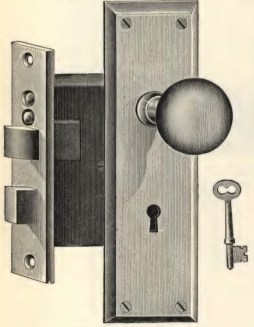
Nos. 9174½ x HU 432 Nos. 9267 x HU 632

Brass No.	Steel No.	Size	Article
91741/2	9267	21/4 x 21/4 in.	Door Knobs (one piece)
	9222	66	" (two ")
2	56	2½ in.	Door Knob Roses, Round (see page 191)
HU 418	****	$9\frac{1}{2}$ x $2\frac{3}{4}$ in.	Escutcheon for Cylinder Locks, Outside
HU 419		8 x $2\frac{1}{4}$ in.	66 66 66 66
HU 423	HU 623	$7 \times 2\frac{1}{4} \text{ in.}$	" with Turn Knob
HU 425	HU 625	6 x 2 in.	66 66 66
HU 428	HU 628	$7 \times 2^{1/4}$ in.	" (Blank)
HU 429	HU 629	6 x 2 in.	66 66
HU 431	HU 631	$9\frac{1}{2}$ x $2\frac{3}{4}$ in.	" for Bit Key Locks
HU 432	HU 632	8 x $2\frac{1}{4}$ in.	
HU 433	HU 633	$7 \times 2^{1/4} \text{ in.}$	66 66 66 66
HU 434	HU 634	6 x 2 in.	
HU 435	HU 635	$5\frac{1}{2}$ x $1\frac{1}{2}$ in.	66 66 66 66
HU 436	HU 636	$1\frac{7}{8} \times 1\frac{1}{8} \text{ in.}$	Key Plate
7970	7911	$9\frac{1}{2} \times 2\frac{3}{4}$ in.	Push Plate (see page 273)
7970	7911	$13\frac{1}{2} \times 3$ in.	66 66 66 66
7971		$9\frac{1}{2}$ x $2\frac{3}{4}$ in.	Door Pull (see page 263)
7971	** * * * * *	$13\frac{1}{2} \times 3$ in.	ee ee ee ee
HU 457	HU 657	$3\frac{1}{4} \times 1\frac{3}{8}$ in.	Push Button
HU 461	HU 661	13/8 x 31/4 in.	Sash Lift, Flush
06395	06396	$2\frac{1}{4} \times 7$ in.	Letter Box Plate
6395	6396	- /	" " with Back Plate

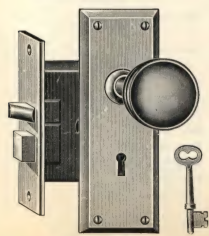




Cylinder Front Door Set



Bit Key Front Door Set



Inside Door Set

Madison Design

(Symbol, MD)

Wrought Brass, Bronze or Steel

Wrought Brass or Bronze

Front Door Sets

Set No.	Lock	Page	Knobs	Escu	tch	eons
MD 4011	T5000	90	91741/2	MD 418	x	MD 423
MD 4015	6.6	6.6	91731/2	MD 420	x	MD 423
MD 4101	5204	100	91741/2	MD 431	x	MD 433
MD 4106	5205	44	**	6.6		66
		Vestibule D	Door Sets			
MD 40111/2	T50001/2	94	91741/2	MD 418	x	MD 428
MD 40151/2	"	6.6	91731/2	MD 420	x	MD 428
MD 41011/2	52041/2	100	91741/2	MD 431	x	MD 428
MD 41061/2	52051/2	66	66	8.6		4.6
		Inside Do	or Sets			
MD 4211	3126	129	91741/2	MD 433	x	MD 433
MD 4221	3340	126	66	66		66
MD 4231	3341	6.6	66	66		6.6
MD 4241	3443	124	66			6.6
MD 4251	4656	66	66	8.6		66
	School H	ouse (Class	Room) Door	Sets		
MD 4403	L53743/4	122	91741/2	MD 433	x	MD 433
MD 4408	L53753/4	6.6	"	6.6		4.6
MD 4413	L53763/4	66	66	66		6.6
	Cor	mmunicati	ng Door Sets			
MD 4503	5538	119	91741/2	MD 423	х	MD 423
MD 4513	5539	66	66	66		66
	Су	linder Offic	e Door Sets			
MD 4021	50001/2	94	91741/2	MD 418	x	MD 428
MD 4026	50003/4	97	"	6.6		66

Wrought Steel

Front Door Sets

Lock	Page	Knobs	Escut	cheons
5232	100	9267	MD 631	x MD 633
5233	4.4	66	6.6	4.4
5232	6.6	9222	66	2.2
5233	66	66	6.6	6.6
	Vestibule [Door Sets		
52321/2	100	9267	MD 631	MD 628
52331/2	6.6	6.6	6.6	4.4
52321/2	6.6	9222	6.6	2.2
52331/2	66	"	44	6.6
	Inside Do	or Sets		
3109	129	9267	MD 633	x MD 633
3126	6.6	4.6	66	6.6
3109	6.6	9222	66	6.6
3126	66	"	66	8.6
	5232 5233 5232 5233 5232 ¹ / ₂ 5233 ¹ / ₂ 5233 ¹ / ₂ 5233 ¹ / ₂ 5233 ¹ / ₂ 3109 3126 3109	5232 100 5233 " 5232 " 5233 " Vestibule II 5232½ 100 5233½ " 5233½ " 5233½ " 5233½ " Inside Do 3109 129 3126 " 3109 "	5232 100 9267 5233 " " 5232 " 9222 5233 " " Vestibule Door Sets 5232½ 100 9267 5233½ " " 5232½ " 9222 5233½ " " Inside Door Sets 3109 129 9267 3126 " " 3126 " " 3109 " 9222	5232 100 9267 MD 631 5233 " " " 5232 " 9222 " 5233 " " " " Vestibule Door Sets 5232½ 100 9267 MD 631 5233½ " " " " 5232½ " 9222 " 5233½ " " " " " Inside Door Sets 3109 129 9267 MD 633 3126 " " " " 3109 " 9222 "

One set in a box, with screws.



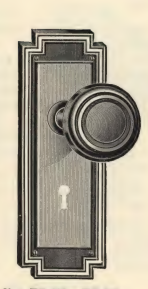
Trojan Design

(Symbol, TR)

Wrought Brass, Bronze or Steel



Nos. TR 403 x TR 416



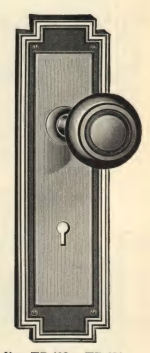
Nos. TR 608 x TR 633



No. TR 457 No. TR 657



No. TR 661



Nos. TR 403 x TR 431 Nos. TR 603 x TR 631

Brass No.	Steel No.	Size	Article
TR 403	TR 603	$2\frac{1}{4} \times 2\frac{1}{4} \text{ in.}$	Door Knobs (one piece)
*****	TR 608	66	" " (two ")
TR 416		10 x $2\frac{7}{8}$ in.	Escutcheon for Cylinder Locks, Outside
TR 423		7 x 25/8 in.	" with Turn Knob
TR 430	TR 630	**	" (Blank)
TR 431	TR 631	10 x $2\frac{7}{8}$ in.	" for Bit Key Locks
TR 433	TR 633	7 x 25/8 in.	££ ££ ££ ££
TR 436	TR 636	$2\frac{1}{4} \times 1\frac{1}{4}$ in.	Key Plate
TR 448	TR 648	10 x 27/8 in.	Push Plate
TR 453	*****	**	Door Pull, with Grip No. 54
TR 457	TR 657	4 x 13/4 in.	Push Button
TR 461	TR 661	$1\frac{3}{4} \times 4$ in.	Sash Lift, Flush





Trojan Design

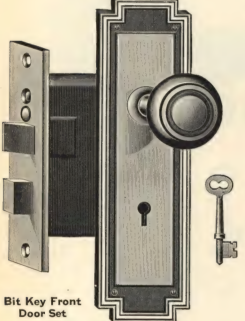
(Symbol, TR)

Wrought Brass, Bronze or Steel

Wrought Brass or Bronze

Front Door Sets

Set No.	Lock	Page	Knobs	Escutch	neons
TR 4011	T5000	90 .2	TR 403	TR 416 x	TR 423
TR 4101	5204	100	**	TR 431 x	TR 433
TR 4106	5205	**	6.6	6.6	- 44
	- ,	Vestibule D	oor Sets		
TR 40111/2	T5000½	94	TR 403	TR 416 x	TR 430
TR 41011/2	52041/2	100	44	TR 431 · x	TR 430
TR 4106½	52051/2	6.6	66	EE	66
		Inside Doo	r Sets		
TR 4211	3126	129	TR 403	TR 433 x	TR 433
TR 4221	3340	126	66	6.6	4.6

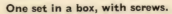


Inside Door Set

Wrought Steel

Front Door Sets

Set No.	Lock	Page	Knobs	Escu	tcheons
TR 6101	5232	100	TR 603	TR 631	x TR 633
TR 6106	5233	6.6	6.6	6.6	6.6
TR 6104	5232	6.6	TR 608	66	66
TR 6109	5233		66	6.6	**
		Vestibule D	oor Sets		
TR 61011/2	52321/2	100	TR 603	TR 631	x TR 630
TR 6106½	52331/2	66	6.6	"	66
TR 61041/2	52321/2	6.6	TR 608	6.6	4.6
TR 61091/2	52331/2	6.6	6.6	66	4.6
		Inside Do	or Sets		
TR 6201	3109	129	TR 603	TR 633	x TR 633
TR 6211	3126	6.6	6.6	6.6	44
TR 6204	3109	6.6	TR 608	£ 6	66
TR 6214	3126	**	66	4.6	66





Weymouth Design

(Symbol, WE)

Wrought Brass, Bronze or Steel



Nos. WE 403 x WE 416



Nos. WE 403 x WE 433 Nos. WE 603 x WE 633



No. WE 457 No. WE 657



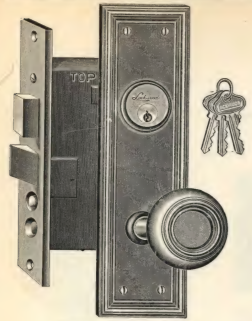
No. WE 461 No. WE 661



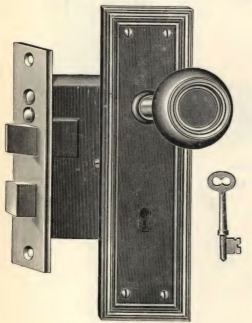
Nos. WE 403 x WE 431 Nos. WE 603 x WE 631

Brass No.	Steel No.	Size	Article
WE 403	WE 603	2½ x 2½ in.	Door Knobs (one piece)
	WE 608	44	" (two ")
WE 416		$9\frac{1}{2}$ x $2\frac{3}{4}$ in.	Escutcheon for Cylinder Locks, Outside
WE 423		7 x $2\frac{1}{2}$ in.	" with Turn Knob
WE 430	WE 630	66	" , (Blank)
WE 431	WE 631	$9\frac{1}{2}$ x $2\frac{3}{4}$ in.	" for Bit Key Locks
WE 433	WE 633	7 x $2\frac{1}{2}$ in.	
WE 436	WE 636	$1\frac{3}{4}$ x $1\frac{1}{8}$ in.	Key Plate
WE 448	WE 648	$9\frac{1}{2}$ x $2\frac{3}{4}$ in.	Push Plate
WE 453	,,,,,,	66	Door Pull, with Grip No. 54
WE 457	WE 657	35/8 x 15/8 in.	Push Button
WE 461	WE 661	$1\frac{5}{8}$ x $3\frac{5}{8}$ in.	Sash Lift, Flush

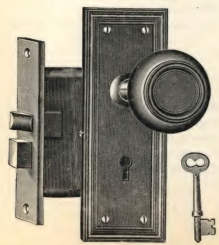




Cylinder Front Door Set



Bit Key Front Door Set



Inside Door Set

Weymouth Design

(Symbol, WE)

Wrought Brass, Bronze or Steel

Wrought Brass or Bronze

Front Door Sets

Set No.	Lock	Page	Knobs	Escu	tch	neons
WE 4011	T5000	90	WE 403	WE 416	x	WE 423
WE 4101	5204	100	6.6	WE 431	x	WE 433
WE 4106	5205	**	"	66		6.6
		Vestibule l	Door Sets			
WE 40111/2	T50001/2	94	WE 403	WE 416	x	WE 430
WE 41011/2	52041/2	100	"	WE 431	X	WE 430
WE 4106½	52051/2	44	6.6	46		66
		Inside Do	oor Sets			
WE 4211	3126	129	WE 403	WE 433	x	WE 433
WE 4221	3340	126	6.6	66		66

Wrought Steel

Front Door Sets

Set No.	Lock	Page	Knobs	Escuto	heons	
WE 6101	5232	100	WE 603	WE 631	WE 633	
WE 6106	5233	66	66	66	66	
WE 6104	5232	66	WE 608	66	66	
WE 6109	5233	4.6	66	6.6	66	
		Vestibule l	Door Sets			
WE 6101½	52321/2	100	WE 603	WE 631	WE 630	
WE 6106½	52331/2	6.6	6.6	66	66	
WE 61041/2	52321/2	6.6	WE 608	6.6	6.6	
WE 6109½	52331/2	6.6	66	44	44	
		Inside Do	or Sets			
WE 6201	3109	129	WE 603	WE 633	WE 633	
WE 6211	3126	44	66	66	44	
WE 6204	3109	66	WE 608	4.6	66	
WE 6214	3126	66	66	44	4.6	

One set in a box, with screws.



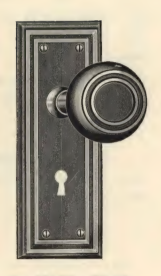
Yuta Design

(Symbol, YU)

Wrought Brass, Bronze or Steel



Nos. YU 403 x YU 416



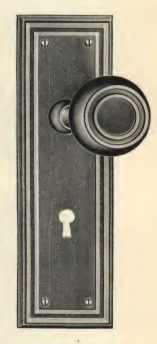
Nos. YU 403 x YU 433 Nos. YU 603 x YU 633



No. YU 457 No. YU 657



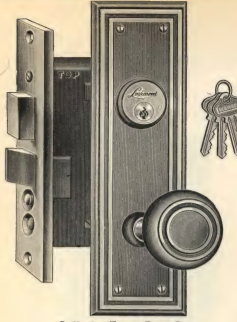
No. YU 461 No. YU 661



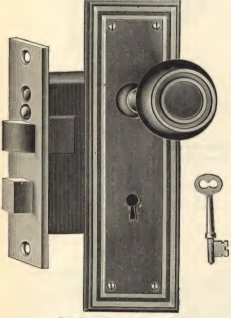
Nos. YU 403 x YU 431 Nos. YU 603 x YU 631

Brass No.	Steel No.	Size	Article
YU 403	YU 603	2½ x 2½ in.	Door Knobs
YU 416		$9\frac{1}{2}$ x $2\frac{3}{4}$ in.	Escutcheon for Cylinder Locks, Outside
YU 423		7 x $2\frac{1}{2}$ in.	" with Turn Knob
YU 430	YU 630	66	" (Blank)
YU 431	YU 631	$9\frac{1}{2}$ x $2\frac{3}{4}$ in.	" for Bit Key Locks
YU 433	YU 633	7 x $2\frac{1}{2}$ in.	66 66 66 66
YU 436	YU 636	$1\frac{3}{4} \times 1\frac{1}{8}$ in.	Key Plate
YU 448	YU 648	$9\frac{1}{2}$ x $2\frac{3}{4}$ in.	Push Plate
YU 453		66	Door Pull with Grip No. 54
YU 457	YU 657	35/8 x 15/8 in.	Push Button
YU 461	YU 661	15/8 x 35/8 in.	Sash Lift, Flush

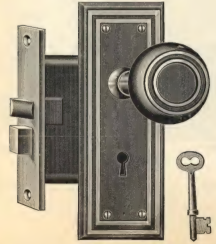




Cylinder Front Door Set



Bit Key Front Door Set



Inside Door Set

Yuta Design

(Symbol, YU)

Wrought Brass, Bronze or Steel

Wrought Brass or Bronze

Front Door Sets

Set No.	Lock	Page	Knobs	Escu	tcheons
YU 4011	T5000	90	YU 403	YU 416	x YU 423
YU 4101	5204	100	**	YU 431	x YU 433
YU 4106	5205	6.6	66	66	44
		Vestibule D	Door Sets		
YU 40111/2	T50001/2	94	YU 403	YU 416	x YU 430
YU 41011/2	52041/2	100	"	YU 431	x YU 430
YU 41061/2	52051/2	6.6	66	"	
		Inside Do	or Sets		
YU 4211	3126	129	YU 403	YU 433	x YU 433
YU 4221	3340	126	66	"	66

Wrought Steel

Front Door Sets

Set No.	Lock	Page	Knobs	Escut	cheons
YU 6101	5232	100	YU 603	YU 631	YU 633
YU 6106	5233	66	. 46	**	"
		Vestibule D	oor Sets		
YU 61011/2	52321/2	100	YU 603	YU 631	YU 630
YU 61061/2	52331/2	66	6.6	"	66
		Inside Do	or Sets		
YU 6201	3109	129	YU 603	YU 633	x YU 633
YU 6211	3126	66	66	6.6	**

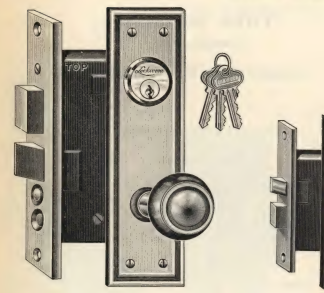
One set in a box, with screws.



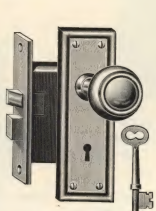
Fulton Design

(Symbol, FU)

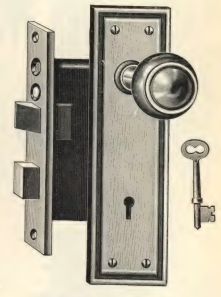
Wrought Brass, Bronze or Steel



Cylinder Front Door Set



Inside Door Set



Bit Key Front Door Set

Miscellaneous

Brass No.	Steel No.	Size	Article
FU 401 FU 416 FU 423 FU 430 FU 431	FU 601 FU 630 FU 631	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Door Knobs Escutcheon for Cylinder Locks, Outside " with Turn Knob " (Blank) " for Bit Key Locks

Wrought Brass or Bronze

Front Door Sets

Set No.	Lock	Page	Knobs	Escutol	neone
FU 4011	T5000	90	FU 403		FU 423
FU 4101	5204	100	"		
FU 4106	5205	66	66	FU 431 x	FU 433
		Vestibule Door Sets			
FU 4011½	T5000½	94	FU 403	FU 416 x	FU 430
FU 4101½	52041/2	100	"		
FU 4106½	$5205\frac{1}{2}$	"	66	FU 431 x	FU 430
		Inside Door Sets	*		
FU 4211	3126	129	FU 403	FU 433 x	FU 433
FU 4221	3340	126	"	10 433 X	- "
		Wrought Steel			
		Front Door Sets			
FU 6101	5232	100	EII 603	F11 004	
FU 6106	5233	"	FU 603	FU 631 x	FU 633
		Vestibule Door Sets			
FU 6101½	52321/2	100	FU 603	F11 C24	EII 000
FU 61061/2	52331/2	"	10 003	FU 631 x	FU 630
		Inside Door Sets			
FU 6201	3109	129	FU 603	FU 633 x	FIL 622
FU 6211	3126	66	. 66	FU 633 X	FU 633

One set in a box, with screws.



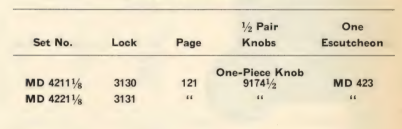
Bath Room and French Window Lock Sets

Wrought Brass, Bronze or Steel

Bath Room Lock Sets*

Madison Design

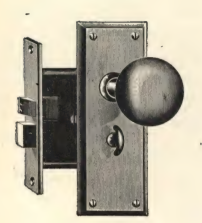
Wrought Brass or Bronze



Wrought Steel

MD 62011/8	3129	121	One-Piece Knob 9267	MD 623
MD 62041/8	44		Two-Piece Knob 9222	11

*Trim should be added for the outside, to complete these Bath Room Lock Sets.



Set No. MD 42111/8

Set No. MD 4271

French Window Lock Sets

Madison Design

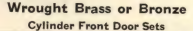
Wrought Brass or Bronze

Set No.	Lock	Page	Knob	Lever	Escu	tcheons
MD 4271	3021	131	8021	9711	MD 435	x MD 4
MD 4291	3025	66	66	6.6	66	8.6
		V	Vrough	t Steel		
MD 6261	3020	131	9256	4711	MD 635	x MD 6
MD 6281	3022	8.6	66	66	4.6	2.2

One set in a box, with screws.



Wrought Brass, Bronze or Steel





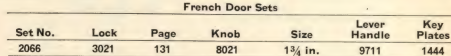
Set No. 1296

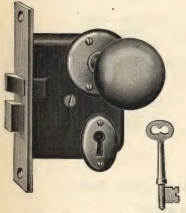
Set No.	Lock	Page	Knobs	Size	Cylinder Collar	Turn Knob
1296 1298	T5000	90	9174½ 9173½	2½ in. 2 in.	6676	9867
		Cylinde	r Vestibule D	oor Sets		
1296½ 1298½	T50001/2	94	9174½ 9173½	2½ in. 2 in.	6676	

			Inside Door Se	ts		
Set No.	Lock	Page	Knobs	Size	Key PI	ates
3954	3126	129	91741/2	21/4 in.	1444 x	1444
3982	8.6	6.6	91731/2	2 in.	66	66
4178	6.6	66	8021	13/4 in.	6.6	6.6

	Bath Room Door Sets								
Set No.	Lock	Page	Knobs	Size	Key Plate	Turn Knob			
39541/4	3130	121	91741/2	21/4 in.	1444	9687			
39821/4	66	66	91731/2	2 in.	66	"			
41781/4	6.6	6.6	8021	13/4 in	6.6	6.6			

Closet Door Sets Key Closet Set No. Lock Page Knob Size Plate Spindle 3954³/₄ 3982³/₄ 4178³/₄ 3126 129 9174½ 9173½ 2¹/₄ in. 2 in. 1³/₄ in. GS 266 1444 8021 66 266





Set Nos. 3954 and 2207

Wrought Steel

Inside Door Sets Set No. Lock Page Knobs Size **Key Plates** 9256 9267³/₄ 9267 1³/₄ in. 2 in. 2¹/₄ in. 2203 3109 129 1450 1450 2205 66 2207 6.6 6.6 66

French Door Sets

Knob

9256

Key

Plate

1450

66

Key

Plate

1450

6.6

Lever

Handle

4711

Size

13/4 in.

Turn

Knob

9867

6.6

Closet

Spindle

266 GS 266

Key

Plates

1450

			Bath	Room Door	Sets
	Set No.	Lock	Page	Knobs	Size
0	2203 ¹ / ₄ 2205 ¹ / ₄ 2207 ¹ / ₄	3129	121	9256 9267 ³ / ₄ 9267	1 ³ / ₄ in. 2 in. 2 ¹ / ₄ in.
				loset Door Se	ets
	Set No.	Lock	Page	Knob	Size
	2203 ³ / ₄ 2205 ³ / ₄ 2207 ³ / ₄	3109	129	9256 9267 ³ / ₄ 9267	1 ³ / ₄ in. 2 in. 2 ¹ / ₄ in.

Lock

3020

Page

131

Set No.

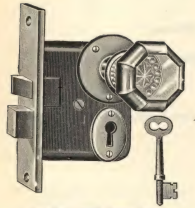
Set Nos. 3954¹/₄ and 2207¹/₄ 2056

One set in a box, with screws. Specify number and finish. Description of finishes, page V.



With Glass Knobs

Inside Door Sets



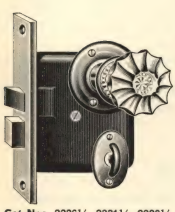
Set Nos. 3225, 3320, 3325 and 3330

Set No.	Lock	Page	Knobs	Key	Pla	ates
	Cast Bronze Sh	nanks and Trir	n, Hand Polishe	d Knobs		
3225	3126	129	9639	1583	x	1583
3226	66	6.6	9646		6.6	
3227	66	6.6	9650		6.6	
V	rought Bronze	Shanks and T	rim, Fire Polish	ed Knobs		
3320	3109	129	9939	1444	х	1444
3321	66	6.6	9946		66	
3322	6.6	6.6	9950		6.6	
3325	3126	66	9939		6.6	
3326	66	66	9946		6.6	
3327	6.6	66	9950		3.3	
*Wrough	ht Bronze Shan	ks, Wrought S	teel Trim, Fire I	Polished Kr	nob	s
3330	3109	129	9939	1450	x	1450
3331	6.6	6.6	9946		4.6	
3332	6.6	11	9950		6.6	

French Door Sets

Set No.	Lock	Page	Knobs	Lever Handle	Key I	Plates
	Cast Bron	ze Shanks	and Trim H	land Polished Kr	achs	
				iana i onsilea Ki	1003	
3200	3021	131	96393/4	9711	1583	x 1583
3201	6.6	66	9646	6.6	6	6
3202	6.6	6.6	9650	66	6	6
	Wrought E	Bronze Sha	nks and Trin	m, Fire Polished	Knobs	
3300	3021	131	9939	9711	1444	x 1444
3301	66	6.6	9946	6.6	6	6
3302	66	6.6	9950	6.6	6	6
100						
Wro	ught Bronze	Shanks, V	Vrought Stee	el Trim, Fire Pol	ished Kn	obs
3305	3020	131	9939	4711	1450	1450
3306	6.6	6.6	9946	- "	£	6
3307	6.6	6.6	9950	66	f	6





Set Nos. 32261/4, 33211/4, 33261/4 and 33311/4

Bath Room Door Sets

For Bath Room Door Sets, with Lock No. 3130 and Turn Knob No. 9871 inside, affix "1/4" to number of Inside Door Set, thus—32251/4.

Closet Door Sets

For Closet Door Sets, with Closet Spindle No. GS 267 inside, affix "3/4" to number of Inside Door Set, thus—32253/4.

One set in a box, with screws.

Specify number and finish. Description of finishes, page V.



With Colonial Knobs

Size

1 3/4 in.

6.6

1 1/8 in.

2 in.

1 3/4 in.

1 1/8 in.

66

2 x 5/8 in.

115/16 x 1 in.





No.

9091

9199

9161

9194

42

44

46

1538

1583

Cast Brass or Bronze

Miscellaneous

Article

Door Knob, with Spindle, No. 270

Rose for Knobs, Nos. 9091 and 9199

No. 9161

No. 9194

66

6.6

6.6

Key Plate, with Drop

No. 276



No. 9091 Knob x No. 42 Rose

No. 1538 Key Plate





No. 9199 Knob x No. 42 Rose





No. 1583 Key Plate





No. 9161 Knob x No. 44 Rose

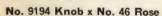


No. 1538 Key Plate

Set No.	Lock	Page	Knobs	Roses	Key Plates
3160	3126	129	9091	42	1583
3161	66	66	66	**	1538
3165	66	6.6	9199	6.6	1583
3166	66	16	6.6	66	1538
3170	**	66	9161	44	1583
3171	66	3.3	66	66	1538
3175	66	44	9194	46	1583
3176	4.6	66	6.6	66	1538

Inside Door Sets







No. 1583 Key Plate

Bath Room Door Sets

For Bath Room Door Sets, with Lock No. 3130 and Turn Knob No. 9871 inside, affix "1/4" to number of Inside Door Set, thus-31601/4.

Closet Door Sets

For Closet Door Sets, with Closet Spindle No. GS 267 inside, affix "34" to number of Inside Door Set, thus-31603/4.

The above lock sets can be furnished to order with roses with concealed screws, as illustrated on page 191. One set in a box, with screws.







No. 9396 Knob x No. 38 Rose Type of No. 9390



No. 1498 Key. Plate





No. 9397 Knob x No. 38 Rose Type of No. 9391



No. 1488 Key Plate





No. 9398 Knob x No. 38 Rose Type of No. 9392



No. 1498 Key Plate





No. 9399 Knob x No. 38 Rose Type of No. 9393



No. 1488 Key Plate

With French Shank Knobs

Cast Brass or Bronze

Miscellaneous

No.	Size	Article					
9390	13/4 in.	Door	Knob,	with	Spindle,	No. 276	
9391	6.6	6.6		66	66	66	
9392	66	6.6	66	6.6	6.6	6.6	
9393	66	66	6.6	6.6	6.6	66	
9396	2 in.	66	6.6	6.6	2.2	2.2	
9397	66	66	3.3	6.6	6.6	6.6	
9398	6.6	66	66	6.6	6.6	6.6	
9399	6.6	6.6	66	6.6	6.6	8.6	
38	13/4 in.	Knob	Rose				
1488	2 x 1 in.	Key F	Plate, v	vith I	Drop		
1498	66		66				

Inside Door Sets

Set No.	Lock	Page	Knobs	Roses	Key Plates
3532	3126	129	9390	38	1498
3533	6.6	6.6	4.6	6.6	1488
3534	6.6	6.6	9391	6.6	1498
3535	6.6	6.6	66	6.6	1488
3536	4.6	6.6	9392	6.6	1498
3537	8.6	6.6	66	6.6	1488
3538	6.6	6.6	9393	6.6	1498
3539	4.6	6.6	66	4.6	1488
3540	6.6	6.6	9396	6.6	1498
3541	6.6	6.6	8.6	6.6	1488
3542	6.6	4.4	9397	6.6	1498
3543	6.6	4.6	66	6.6	1488
3544	6.6	66	9398	6.6	1498
3545	8.6	66	6.6	6.6	1488
3546	6.6	66	9399	6.6	1498
3547	6.6	6.6	6.6	66 ·	1488

Bath Room Door Sets

For Bath Room Door Sets, with Lock No. 3130 and Turn Knob inside, affix " $\frac{1}{4}$ " to number of Inside Door Set, thus— $3532\frac{1}{4}$.

Closet Door Sets

For Closet Door Sets, with Closet Spindle No. GS 267 inside, affix "34" to number of Inside Door Set, thus—353234.

The above lock sets can be furnished to order with roses with concealed screws, as illustrated on page 191. One set in a box, with screws.

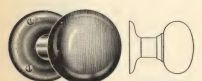


Cylinder Sectional Mortise Lock Sets

For Front and Vestibule Doors

Cast Brass or Bronze





Set No. WD 2040 Windsor





Set No. MB 2050 Mariboro





Set No. HA 2040 Hamilton







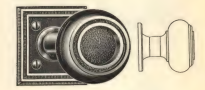
Set No. RK 2040 Rockland





Set No. MN 2040 Maine





Set No. PA 2040 Pasadena

Cylinder Front Door Sets

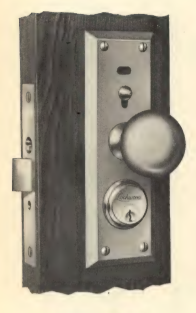
No.	Lock	Page	Knob	Rose	Cylinder Collar	Turn Knob
PA 2040	5000	90	PA 203, 21/4 in.	PA 213, 21/8 x 21/8 in.	PA 243, 2½ x 2½ in.	9839
HA 2040	6.6	6.6	HA 203, "	HA 211, 21/8 in.	HA 241, 21/4 in.	9885
MB 2050	66	6.6	9189, 2½ x 1½	in. 12, "	MB 241, 21/8 in.	9839
RK 2040	44	6.6	RK 203, 21/4 in.	RK 211, 21/4 in.	RK 241, 21/4 in.	9886
MN 2040	6.6	6.6	MN 203, "	MN 213, 21/4 x 21/4 in.	MN 243, 25/8 x 21/4 in.	9839
WD 2040	66	6.6	9174, "	26, 2½ in.	WD $241\frac{1}{2}$, 2 in.	6.6
			Cylinde	r Vestibule Door Sets		
PA 20401/2	50001/2	94	PA 203, 21/4 in.	PA 213, 21/8 x 21/8 in.	PA 243, 21/2 x 21/2 in.	
HA 20401/2	66	66	HA 203, "	HA 211, 21/8 in.	HA 241, 21/4 in.	
MB 20501/2	6.6	6.6	9189, 2½ x 1½	in. 12, "	MB 241, 21/8 in.	
RK 20401/2	66	4.6	RK 203, 21/4 in.	RK 211, 21/4 in.	RK 241, 21/4 in.	
MN 20401/2	66	-66	MN 203, "	MN 213, 21/4 x 21/4 in.	MN 243, 25/8 x 21/4 in.	
WD 20401/2	4.6	6.6	9174, "	26, 2½ in.	WD 241½, 2 in.	

One set in a box, with screws.



Coupon Booth Lock Sets

With Indicator



Set No. MF 2711

For Doors to Coupon Booths in Banks and Trust Companies

Case: $3\frac{1}{2} \times 3\frac{1}{2} \times \frac{3}{4}$ in., Cast Iron, Japanned

Front: $5\frac{5}{8} \times \frac{15}{16}$ in., Cast Bronze Hand: Not Reversible. Specify Hand

Backset: 23/4 in. Spacing: 2 in.

Strike: 15/16 in. Lip to Center

Hub: Bronze, $\frac{5}{16}$ in. Bolt: Cast Bronze

Cylinder: Cast Bronze. Changes Unlimited

Keys: 3, Nickel Silver, Class 308

Master- Can be master-keyed in sets as desired, with other keying: Lockwood Cylinder Locks having same class key.

Operation

Latch bolt by key from outside and knob from inside at all times. Outside knob is always rigid.

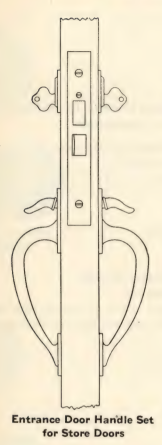
The attendant sets the indicator in the outside escutcheon, by means of the thumb slide, to show a white disc when the booth is ready for use. The white disc is still exposed when the booth is occupied and the door is closed, but when the inside knob is turned to open the door a red disc is displayed. A door closer closes the door, which is then automatically locked, and the red disc serves as a signal to the attendant that the booth is vacant. The booth is then inspected and prepared for the next client.

Set No.	Design	Lock	Page	Knobs	Escutcheons
JA 2711	Jamestown	1210	133	9174	7 x 2½ in.
MF 2711	Medford	2.2	6.6	66	$7\frac{1}{2} \times 2\frac{1}{2}$ in.
PA 2711	Pasadena	6.6	6.6	PA 203	7½ x 23/8 in.
RK 2711	Rockland	66	e e	RK 203	7 x 23/8 in.

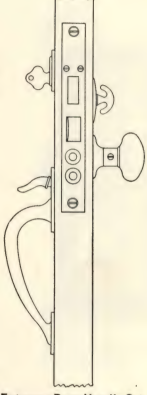
One set in a box, with screws.



For Store and Residence Entrance Doors



Illustrations show edge of door with Cylinder Locks complete with Trim



Entrance Door Handle Set for Residence Front Doors

Store Door Entrance Handle Lock Set

The above illustration shows Lock No. 8700 applied to door, with two Sectional Type Door Handles, one for each side of door.

Any of the handles illustrated on the following pages may be used.

The following locks can be used with the above trim:

Cylinder Both Sides

Nos. 8700, L 8700, T 8700, 8701, L 8701, 8702, L 8702, T 8702, LT 8702, 8703, L 8703.

Cylinder Outside, Turn Knob Inside

Nos. 8700½, L 8700½, T 8700½, 8701½, L 8701½, 8702½, L 8702½, T 8702½, LT 8702½, 8703½, L 8703½.

Cylinder Outside Only

Nos. 8702V, L 8702V, T 8702V.

Residence Door Entrance Handle Lock Set

The above illustration shows Lock No. T 87023/4 applied to door, with Sectional Type Door Handle for Outside, and Knob and Rose with Turn Knob for Inside.

Escutcheon with Turn Knob attached can be furnished in place of Rose and separate Turn Knob if desired.

Any of the handles illustrated on the following pages may be used for the outside of door.

The following locks can be used with the above trim:

Cylinder Outside, Turn Knob Inside

Nos. 87023/4, L 87023/4, T 87023/4, LT 87023/4, 87033/4, L 87033/4.

Cylinder Outside Only

Nos. 870234V, L 870234V, T 870234V.



Cast Brass or Bronze Plates and Grips











No. NE 283 **Newtown Design**



No. BR 283 **Brockton Design**



No. BR 282 **Brockton Design**



No. AM 283 Amsterdam Design

Handles

No.	Size	Grip No.	Cylinder Collar	
NE 283	9½ x 2 in.	51	25/g x 2 in.	
BR 283	$9\frac{1}{8} \times 2\frac{1}{4}$ in.	26	$2\frac{5}{8} \times 2$ in. $2\frac{1}{4} \times 2\frac{1}{4}$ in.	
BR 282	$10\frac{3}{4} \times 2\frac{1}{2} \text{ in.}$	25	" "	
AM 283	$8^{-1} \times 2^{3/4}$ in.	52	$3\frac{1}{4} \times 2\frac{3}{4}$ in.	

Lock Sets

	For Store Doors Two Handles, One for Each Side of Door			For Residence Doors One Handle for Outside; 1/2 Pair Knobs No. 91741/2, with Rose and Turn Knob No. 9839, Inside	
Handle No.					
	With Lock No. 8700 See page 102	With Lock No. 8702 See page 103	With Lock No. T8700 See page 102	With Lock No. 8702 ³ / ₄ See page 103	With Lock No. T87023/4 See page 103
NE 283 BR 283 BR 282 AM 283	Set No. NE 2803 BR 2803 BR 2802 AM 2803	Set No. NE 2808 BR 2808 BR 2807 AM 2808	Set No. NE 2813 BR 2813 BR 2812 AM 2813	Set No. NE 2833 BR 2833 BR 2832 AM 2833	Set No. NE 2838 BR 2838 BR 2837 AM 2838



Cast Brass or Bronze Plates and Grips





No. CR 283 Clearfield Design





No. RK 283 Rockland Design





No. PA 283 Pasadena Design





No. HA 281 Hamilton Design

Handles

No.	Size	Grip No.	Cylinder Collar
CR 283	85/8 x 21/2 in.	19	2 ⁷ / ₈ x 2 ¹ / ₂ in.
RK 283	8 x 23/8 in.	6.6	23/g in.
PA 283	$9\frac{1}{2} \times 2\frac{1}{2}$ in.	20	$2\frac{1}{2} \times 2\frac{1}{2}$ in.
HA 281	$12\frac{1}{2} \times 2\frac{1}{2}$ in.	24	66

Lock Sets

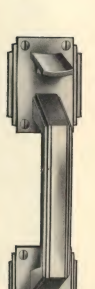
		For Store Doors	For Residence Doors		
Handle No.	Two Handles, One for Each Side of Door			One Handle for Outside; 1/2 Pair Knobs No. 91741/2, with Rose and Turn Knob No. 9839, Inside	
	With Lock No. 8700 See page 102	With Lock No. 8702 See page 102	With Lock No. T8700 See page 102	With Lock No. 8702 ³ / ₄ See page 102	With Lock No. T8702 ³ / ₄ See page 102
CR 283 RK 283 PA 283 HA 281	Set No. CR 2803 RK 2803 PA 2803 HA 2801	Set No. CR 2808 RK 2808 PA 2808 HA 2806	Set No. CR 2813 RK 2813 PA 2813 HA 2811	Set No. CR 2833 RK 2833 PA 2833 HA 2831	Set No. CR 2838 RK 2838 PA 2838 HA 2836



Cast Brass or Bronze Plates and Grips







No. AL 283 Alamac Design





No. AZ 283 Azex Design





No. MR 283 Marcy Design





No. VD 283 Verdun Design

Handles

No.	Size	Grip No.	Cylinder Collar	
AL 283	$8\frac{7}{8} \times 2\frac{1}{8}$ in.	57	$2\frac{1}{4}$ x 2 $\frac{1}{8}$ in.	
AZ 283	10 × 1 $\frac{7}{8}$ in.	46	$3\frac{3}{8}$ x 1 $\frac{7}{8}$ in.	
MR 283	10 $\frac{1}{2} \times 2\frac{1}{4}$ in.	43	4 x $2\frac{3}{16}$ in.	
VD 283	9 × 2 $\frac{1}{4}$ in.	58	$2\frac{1}{2}$ x 2 in.	

Lock Sets

	For Store Doors				ence Doors
Handle No.	Two Handles, One for Each Side of Door			One Handle for Outside; 1/2 Pair Knobs No. 91741/2 with Rose and Turn Knob No. 9839, Inside	
	With Lock No. 8700 See page 102	With Lock No. 8702 See page 103	With Lock No. T8700 See page 102	With Lock No. 8702 ³ / ₄ See page 103	With Lock No. T8702 ³ / ₄ See page 103
AL 283 AZ 283 MR 283 VD 283	Set No. AL 2803 AZ 2803 MR 2803 VD 2803	Set No. AL 2808 AZ 2808 MR 2808 VD 2808	Set No. AL 2813 AZ 2813 MR 2813 VD 2813	Set No. AL 2833 AZ 2833 MR 2833 VD 2833	Set No. AL 2838 AZ 2838 MR 2838 VD 2838



Cast Brass or Bronze Plates and Grips





Ixtul Design





No. LT 283 Lotus Design





No. VE 283 Vernon Design





Laredo Design

Handles

No.	Size	Grip No.	Cylinder Collar
XT 283	9½ x 2¼ in.	42	23/4 x 21/4 in.
LT 283	$9\frac{1}{2} \times 2\frac{1}{4}$ in. $10\frac{7}{8} \times 2\frac{7}{8}$ in.		$3 \times 2^{7/8}$ in.
VE 283	$11\frac{1}{2} \times 2\frac{7}{8}$ in.		$2\frac{7}{8} \times 2\frac{7}{8}$ in.
DL 283	10 x $3\frac{1}{4}$ in.	53	$2\frac{1}{4} \times 2\frac{1}{4}$ in.

Lock Sets

		For Store Doors			For Residence Doors	
Handle No.	Two Handles, One for Each Side of Door			One Handle for Outside; 1/2 Pair Knobs No. 91741/2, with Rose and Turn Knob No. 9839, Inside		
	With Lock No. 8700 See page 102	With Lock No. 8702 See page 103	With Lock No. T8700 See page 102	With Lock No. 8702 ³ / ₄ See page 103	With Lock No. T8702 ³ / ₄ See page 103	
XT 283 LT 283 VE 283 LD 283	Set No. XT 2803 LT 2803 VE 2803 LD 2803	Set No. XT 2808 LT 2808 VE 2808 LD 2808	Set No. XT 2813 LT 2813 VE 2813 LD 2813	Set No. XT 2833 LT 2833 VE 2833 LD 2833	Set No. XT 2838 LT 2838 VE 2838 LD 2838	



Cast Brass or Bronze Plates and Grips





No. WD 283 Windsor Design





No. JA 283 Jamestown Design





No. PL 283 Plymouth Design





No. MM 283 Miamus Design

Handles

No.	Size	Grip No.	Cylinder Collar
WD 283	$8\frac{1}{4} \times 2\frac{1}{2}$ in.	23	2½ in.
JA 283	$8\frac{1}{4} \times 2\frac{1}{4}$ in.	31	25/8 x 21/4 in.
PL 283	$8\frac{1}{2} \times 2\frac{5}{8}$ in.	6.6	25/8 x 25/8 in.
MM 283	$8\frac{1}{2} \times 2\frac{3}{4}$ in.	4	25/8 x 21/4 in. 25/8 x 25/8 in. 23/8 x 23/4 in.

Lock Sets

		For Store Doors		For Reside	ence Doors
Handle No.	Two Handles, One for Each Side of Door			One Handle for Outside; 1/2 Pair Knobs No. 91741/2, with Rose and Turn Knob No. 9839, Inside	
-	With Lock No. 8700 See page 102	With Lock No. 8702 See page 103	With Lock No. T8700 See page 102	With Lock No. 8702 ³ / ₄ See page 103	With Lock No. T87023/4 See page 103
WD 283 JA 283 PL 283 MM 283	Set No. WD 2803 JA 2803 PL 2803 MM 2803	Set No. WD 2808 JA 2808 PL 2808 MM 2808	Set No. WD 2813 JA 2813 PL 2813 MM 2813	Set No. WD 2833 JA 2833 PL 2833 MM 2833	Set No. WD 2838 JA 2838 PL 2838 MM 2838

One set in a box, with screws. Push buttons, see page 259.

State thickness of door. Specify number and finish. Description of finishes, page V.



Cast Brass or Bronze Plates and Grips



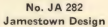


No. WD 282

Windsor Design











No. PL 282 Plymouth Design





No. MM 282 Miamus Design

Handles

No.	Size	Grip No.	Cylinder Collar
WD 282	10½ x 3 in.	3	3 in.
JA 282	$10^{2} \times 2^{1/2}$ in.	6.6	$2^{3/4} \times 2^{1/2}$ in.
PL 282	10 x $2\frac{7}{8}$ in.	6.6	$2\frac{7}{8} \times 2\frac{7}{8} \text{ in.}$
MM 282	$9\frac{1}{4} \times 2\frac{7}{8}$ in.	5	$2^{1/2} \times 2^{7/8}$ in.

Lock Sets

Handle No.	Two Handles, One for Each Side of Door			For Residence Doors One Handle for Outside: 1/2 Pair Knobs No. 91741/2, with Rose and Turn Knob No. 9839, Inside	
	WD 282 JA 282 PL 282 MM 282	Set No. WD 2802 JA 2802 PL 2802 MM 2802	Set No. WD 2807 JA 2807 PL 2807 MM 2807	Set No. WD 2812 JA 2812 PL 2812 MM 2812	Set No. WD 2832 JA 2832 PL 2832 MM 2832



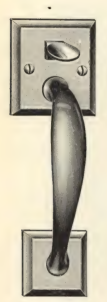
Wrought Brass or Bronze Plates Cast Brass or Bronze Grips











No. MD 483 Madison Design



No. WE 483 Weymouth Design



No. RN 483 Roanoke Design



No. NR 483 Norwood Design

Handles

No.	Size	Grip No.	Cylinder Collar
MD 483 WE 483	$9\frac{1}{8} \times 2\frac{3}{4}$ in. $9 \times 2\frac{3}{4}$ in.	31	$2\frac{1}{2}$ x $2\frac{1}{2}$ in.
RN 483	$8\frac{3}{4} \times 2\frac{3}{4}$ in.	**	2½ in.
NR 483	$8\frac{1}{2}$ x $2\frac{5}{8}$ in.	"	$2^{1/2}$ x $2^{1/2}$ in.

Lock Sets

MD 483 WE 483 RN 483 NR 483	For Store Doors		For Residence Doors One Handle for Outside; 1/2 Pair Knobs No. 91741/2, with Rose and Turn Knob No. 9839, Inside		
	Two Handles, One for Each Side of Door				
	With Lock No. 8700 See page 102	With Lock No. 8702 See page 103	With Lock No. T8700 See page 102	With Lock No. 87023/4 See page 103	With Lock No. T87023/4 See page 103
	Set No. MD 4803 WE 4803 RN 4803 NR 4803	Set No. MD 4808 WE 4808 RN 4808 NR 4808	Set No. MD 4813 WE 4813 RN 4813 NR 4813	Set No. MD 4833 WE 4833 RN 4833 NR 4833	Set No. MD 4838 WE 4838 RN 4838 NR 4838

One set in a box, with screws. Push buttons, see page 259.

State thickness of door. Specify number and finish. Description of finishes, page V.

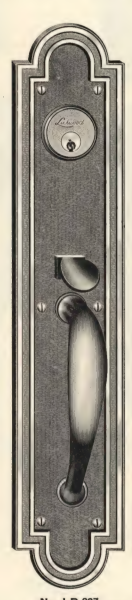


For Store Doors

Cast Brass or Bronze Plates and Grips



No. MN 287 Maine Design



No. LR 287 Lorraine Design



No. XT 288 Ixtul Design

Two Handles, One for Each Side of Door

Set No.	Lock	Page	Handle No.	Grip No.	Plates
MN 2857 LR 2857	8700	102	MN 287 LR 287	18 18	18 x 3½ in. 17 x 3½ in.
XT 2858	66	"	XT 288	42	$15 \times 2\frac{3}{8}$ in.

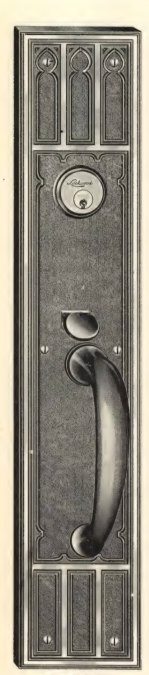
One set in a box, with screws.

State thickness of door. Specify number and finish. Description of finishes, page V.



Entrance Door Handle Sets For Store Doors

Cast Brass or Bronze Plates and Grips



No. ME 286 Merton Design



No. ML 286 Melrose Design



No. RA 286 Raleigh Design Two Handles, One for Each Side of Door



No. LA 286 Larissa Design

Set No.	Lock	Page	Handle No.	Grip No.	Plates
ME 2856	8700	102	ME 286	21	20 x 4 in.
ML 2856	"	"	ML 286	50	20 x $3\frac{1}{2}$ in.
RA 2856 LA 2856		"	RA 286	49	$22\frac{1}{2} \times 4$ in.
LA 2000			LA 286	5	21 x 35/8 in.

One set in a box, with screws.

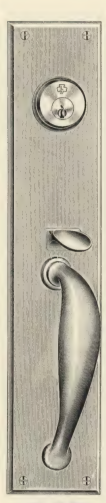


For Store Doors

Cast Brass or Bronze Plates and Grips



No. LN 288 Lynn Design



No. JA 288 Jamestown Design Type of No. JA 287



No. PA 288 Pasadena Design Type of No. PA 287



No. HA 288 Hamilton Design

Two Handles, One for Each Side of Door

Set No.	Lock	Page	Handle No.	Grip No.	Plates
LN 2858	8700	102	LN 288	31	16 x 3 in.
JA 2857	6.6	4.6	JA 287	22	18 x 4 in.
JA 2858		4.6	JA 288	31	15 x 3 in.
PA 2857	"	66	PA 287	22	18 x $3\frac{1}{2}$ in.
PA 2858	44	66	PA 288	18	$15\frac{1}{4} \times 3\frac{1}{2}$ in.
HA 2858	6.6	66	HA 288	7	15 x $3\frac{1}{8}$ in.

One set in a box, with screws.



For Store Doors

Wrought Brass, Bronze or Steel Plates Cast Brass, Bronze or Iron Grips



No. MD 488 Madison Design



No. CT 489 Clinton Design



Nos. MD 508 and MD 713 Madison Design



Nos. CT 509 and CT 714 Clinton Design

Cylinder Lock Sets

Two Handles, One for Each Side of Door

Set No.	Lock	Page	Handle No.	Grip No.	Plates
MD 4858 CT 4859	8700	102	MD 488 CT 489	31 13	Wrought Bronze, 14½ x 3 in.

Bit Key Lock Sets

Two Handles, One for Each Side of Door

Set No.	Lock	Page	Handle No.	Grip No.	Plates
MD 5008 CT 5009 MD 7013 CT 7014	2318	107	MD 508 CT 509 MD 713 CT 714	31 13 47 48	Wrought Bronze, 14½ x 3 in. " 12 x 3 in. " Steel, 14½ x 3 in. " 12 x 3 in.

One set in a box, with screws.



Solid Wrought Steel Plates with Iron Handles, Japanned Finish

For Mill and Factory Doors









No. 8568

Cylinder Lock Sets

Two Handles, One for Each Side of Door

Set No.	Lock	Page	Grip C. to C.	Extra Heavy Plates
8768	8700	102	51/4 in.	Wrought Steel, 20 x 3½ in.
8771	"	**	**	* * * * * * * * * * * * * * * * * * * *
		Bit K	ey Lock Sets	
		Two Handles, O	ne for Each Side of Door	
8568	2316	107	5½ in.	Wrought Steel, 20 x 31/2 in.

One set in a box, with screws.

No. 8768



Cast Brass or Bronze





RX 3053 Roxbury Design





CA 3053 Cambridge Design





EK 3053 Eckland Design

For Residence Interior Doors

			One Pair Handles	
Set No.	Lock	Page	No. Size	Two Key Plates
RX 3053	2342	107	RX 353 75/8 x 2 1/4 in.	2 x 1 ½ in.
CA 3053	6.6	6.6	CA 353 8 x 1 3/4 in.	$1\frac{7}{8} \times 1\frac{1}{8} \text{ in.}$
EK 3053	6.6	66	EK 353 7 x $1^{13}/_{16}$ in.	$1\frac{1}{2} \times 1\frac{3}{16}$ in.







for Nos. 8251 to 9565



No. 9565



No. 9560

Surface Latch Sets-With Handle Outside and Latch Trim Inside

Set No.	Size of Plate	Description			
8251	$9\frac{1}{2}$ x 2 $\frac{1}{8}$ in.	Cast Bronze Handle and La	atch Trim		
9560	$7 \times 1^{13}/_{16}$ in.	11 11 11	11 11		
9562	$7\frac{5}{8}$ x 2 $\frac{1}{4}$ in.	££ ££ ££	66 66		
9565	$8 \times 1^{-3/4}$ in.	66 66 66	66 66		

One set in a box, with screws. Specify number and finish. Description of finishes, page V.



General Lock Information

Anti-friction Latch

An additional latch which engages the strike and retracts the regular latch. It minimizes friction between latch and strike.

Auxiliary Latch

A supplementary latch which deadlocks the latch bolt, and prevents latch bolt from being forced back or stop work released by the insertion of an instrument between door and jamb. The auxiliary or supplementary latch does not enter the strike.

Easy Spring Latch Bolt

A latch construction in which two springs are used, one acting on the latch bolt and both on the knob hub. This permits easy closing of door.

Gun Spring

A heavy flat spring with which higher grade narrow backset locks are equipped. The gun spring prevents sagging of lever handles used with these locks.

Beveled Fronts

The better locks can be furnished with fronts beveled to conform with beveled edge of door. Beveled locks are not reversible. The regular bevel of lock fronts is $\frac{1}{8}$ in 2 inches. Other bevels are special and can be furnished at an extra charge.

Rabbeted Fronts

The backsets of rabbeted locks as listed in catalog indicate both short and long side measurements. When order specifies one backset only it will be assumed that the measurement applies to the short side. Rabbeted locks are not reversible. The regular rabbet is $\frac{1}{2}$ inch. Other depths of rabbet can be furnished at an extra charge.

Rounded Fronts

Mortise dead locks can be furnished with rounded fronts when required. The standard radius is 21/4 inches.

Armored Fronts

An additional front attached to the regular front of lock by machine screws. The armored front protects cylinder set screws.

Recessed Fronts

A specially constructed front and strike which prevents latch bolt from being forced back when door is closed. Furnished only on locks so listed in catalog.

Dimensions

When more than one dimension is listed the first mentioned is the vertical dimension. The second measurement is the horizontal dimension.

Backset

The backset of a lock is the distance from front of lock to center of hub or keyhole.

Spacing

The spacing of a lock is the distance between the center of knob hub and center of keyhole.



Master-Key Systems

Ordinary Master-Key System

Each lock is operated by its regular change key, which will not operate any other lock in the system. All locks in the system can be operated by a key known as the master-key.

Grand Master-Key System

Two or more groups of master-keyed locks, all of which are operated by key known as the grand master-key. The locks in each master-key group are operated by its respective master-key, which will not operate locks in any other group.

Grand Master-Key System for Hotels with Emegrency Key

Each lock is operated by its regular change key as in ordinary master-key and grand master-key systems, and in addition all locks are controlled by a key known as the emergency key, which will operate locks under all conditions. Emergency key feature can be furnished only with the locks so described in catalog.

Master-Key Records

A careful record is kept of all master-key and grand master-key systems, thus enabling us to supply additional locks for an established master-key system. Duplicate master-keys or grand master-keys are furnished only to the properly authorized persons.

Master-Keyed Bit Key Locks

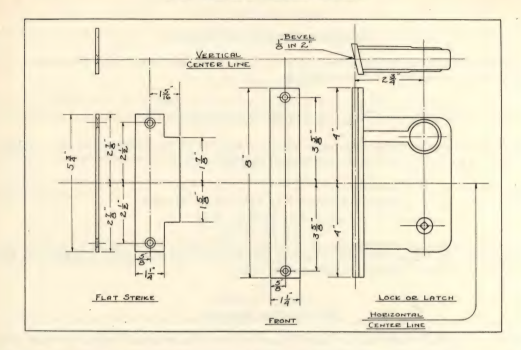
Locks with same class master-key can be master-keyed together in sets

Master-Key 161		Master-	Cey 159	Master-	Key 199
Lock No.	Page	Lock No.	Page	Lock No.	Page
2165	138	2166	138	1096	148
2183	137	2181	137	10963/4	148
53691/2	101	53591/2	101	1097	147
L53743/4	122	L53753/4	122	1098	147
53791/2	101	53851/2	122	1099	147
$5386\frac{1}{2}$	122	5531	118	2167	138
5513	126	5533	129	2182	137
5514	126	5535	117	2271	138
5517	118	5543	117	53701/2	101
5534	117	5554	124	L53763/4	122
5553	124	5559	125	5536	117
5556	124	5570	124	5541	117
5557	125	5580	123	5561	125
5560	125	5586	116	5575	124
5588	116			5576	123
T5590	115			5590	115
T5591	115			5591	115
T5592	115	* * * *		5592	115
T5593	115			5593	115



Standardized Template Locks

For Hollow Metal Doors



The locks listed below are designated as Lockwood Standardized Locks, conforming to the standards adopted by the hollow metal door manufacturers.

These locks have a standard front 8 x $1\frac{1}{4}$ inch, a maximum thickness of 7/32 inch, furnished with 1/2-inch No. 12 x 24 machine screws. The strike has a standard dimension of $5\frac{3}{4}$ x $1\frac{1}{4}$ inch and the lip of the strike has a standard height dimension of $3\frac{1}{2}$ inches. The strike is of a flat type, without box; the box being furnished by the hollow door manufacturer. The distance between the cylinder hole and knob hole varies in different type cylinder locks and no standard has been adopted for this difference.

No.	Туре	Description	Page
7084	1084	Knob Latch	142
7087	1087	66 66	141
70893/4	10893/4	66 66	6.6
7208	2208	Dead Lock	137
7227	2227	66 66	135
7228	2228	66 66	66
7229	2229		66
7000	5000	Front Door Lock	90
70001/4	50001/4	Office or Vestibule Door Lock	- 94
70001/2	50001/2	11 11 11 11 11	11
70003/4	50003/4	EE 66 66 EE 66	97
7020	5020	Entrance Door Lock	92
7030	5030	11 11 11	64
7040	5040	Office Door Lock	96
70403/4	50403/4	66 66	44
70551/2	50551/2	Class Room or Toilet Door Lock	- 99
70553/4	50553/4	Exterior or Class Room Door Lock	"
70561/2	50561/2	Class Room or Toilet Door Lock	66
70563/4	50563/4	Exterior or Class Room Door Lock	66
70593/4	50593/4	Underwriters' Door Lock	98
70653/4	50653/4	11 11 11	11
70663/4	50663/4	66 66 66	66
7538	5538	Communicating Door Lock	119
7549	5549	11 11 11	120
7700	8700	Entrance Door Lock	102
77001/2	87001/2	11 11 11	102
7702	8702	66 66 66	103
7702V	8702V	66 66 66	104
77021/2	87021/2	66 66 66	103
77023/4	87023/4	66 66	103
77023/4V	87023/4V	66 66 66	104



Hand and Bevel of Doors

All locks listed in this catalog as "reversible" may be used on either right or left hand doors, except where the edge of the door is beveled. For such doors both the hand and the size of bevel must be specified. It is advisable, in all instances, to specify the hand of a lock, in conformity with the illustrations on the following page.

How to Determine the Hand of a Door

The hand of a door is determined from the outside, except on French Doors and Casements on which cremone bolts or casement fasteners are used. On French Doors and Casements, when so equipped, the hand is taken from the inside.

The outside of an Entrance door is the street side.

The outside of a Room door is the hall side.

The outside of a Communicating door is the side from which the butts or hinges are not visible when the door is closed.

The outside of a Closet door is the room side.

The outside of Twin doors is the side between the two doors.

The inside of a French door is the side on which the cremone bolt is applied.

Standing on the outside of a door, if the butts are on the right it is a right hand door; if on the left, it is a left hand door. If, when standing outside, the door opens from you, or inward, it takes a lock with regular bevel latch bolt; if it opens toward you, or outward, it takes a lock with reverse bevel latch bolt.

Bevel of Doors

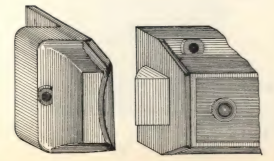
A door is beveled when the edge of the door is not at a right angle with the surface. Mortise locks for such doors require fronts beveled to correspond with the bevel of the door. The bevel can be determined by placing a square on the door. State the thickness of the door and the distance which one edge drops back from the other.

The standard bevel is 1/8 inch in 2 inches.

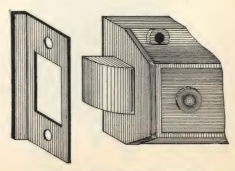
Double doors having rabbeted faces require mortise locks with fronts to correspond. The standard rabbet is $\frac{1}{2}$ inch, and the faces of rabbeted doors should conform to established lock standards.

Mortise locks, both regular and reverse bevel, take the same strike. Reverse bevel rim locks require a different style strike than regular bevel rim locks. See illustrations below.

Rim Locks



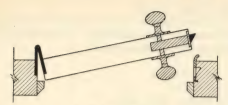
Regular Bevel, Bolt and Strike for Doors Opening In



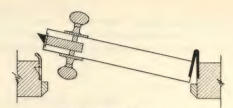
Reverse Bevel, Bolt and Strike for Doors Opening Out



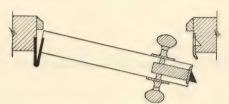
Hand of Locks



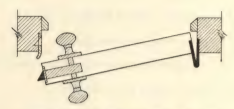
Left Hand Lock



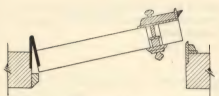
Right Hand Lock



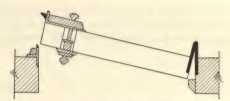
Left Hand Reverse Bevel Lock



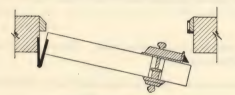
Right Hand Reverse Bevel Lock



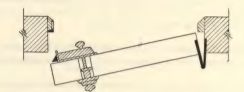
Left Hand Lock



Right Hand Lock



Left Hand Reverse Bevel Lock

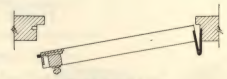


Right Hand Reverse Bevel Lock

Bookcase or Cupboard



Left Hand Lock



Right Hand Lock

Casement Windows



Left Hand Opening In

Left Hand Pair of Doors, Opening In

Right Hand
Pair of Doors, Opening In

Right Hand Opening In

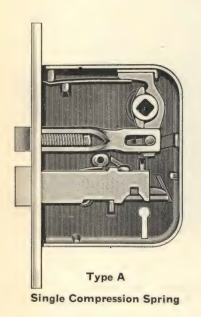


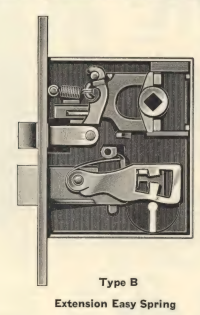
Lock Construction

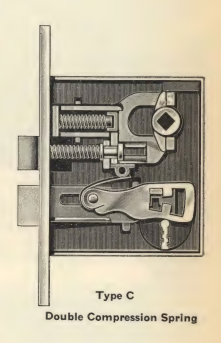
The illustrations on this page show the various types of Spring and Latch |Construction used in Lockwood Mortise Locks.

The type of construction used is indicated by letter in the detailed description of the locks.

Bit Key Locks for use with Knobs

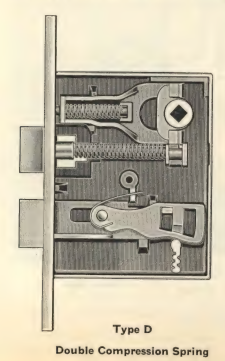


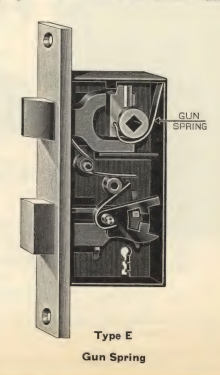




Bit Key Lock for use with Knobs

Bit Key Lock for use with Lever Handles





0

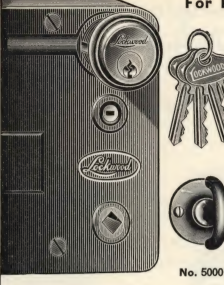
0

702



Cylinder Mortise Locks

For Entrance Doors



Case: Cast Iron, Japanned. See below

Cast Bronze. See below Front:

Hand: Reversible

Regular, see below. Special for No. 5000, $1\frac{1}{2}$, $1\frac{3}{4}$, 2, $2\frac{3}{8}$, 3, $3\frac{1}{4}$, $3\frac{1}{2}$, 4, $4\frac{1}{4}$, 5 in. Width of Case is $1\frac{1}{4}$ in. more than backset Backset:

Spacing: Knob to Turn Knob, 21/4 in. Knob to Cylinder, 33/4 in.

Strike: 15/16 in. Lip to center

Hubs: Knob Hub, Bronze, Swivel, 3/8 in.

Turn Knob Hub, Bronze, 3/16 x 1/16 in.

Bolts: Cast Bronze

Cylinder: Cast Bronze. Changes Unlimited

Keys: 3, Nickel Silver, Class 308

Master-Can be master-keyed in sets as desired, with keying: other Lockwood Cylinder Locks having same

Operation

Latch bolt by knob from either side. Both bolts by key from outside at all times. Dead bolt by turn knob from inside. Outside knob is locked by stop in face

Easy Spring Latch Bolt

No.	Size of Case	Size of Front	Backset	Cylinder	Turn Knob
* 5000 T5000	$5\frac{1}{2} \times 4 \times \frac{13}{16}$ in. $5\frac{1}{2} \times 3\frac{5}{8} \times \frac{11}{16}$ in.	8 x $1\frac{1}{4}$ in. $7\frac{3}{4}$ x 1 in.	2 ³ / ₄ in. 2 ¹ / ₂ in.	One, Cast Bronze	9839



Cast Iron, Japanned. See below

Case: Cast Bronze. See below Front:

Hand: Reversible.

Backset:

Regular, see below. Special: No. 5050, 2^34 , 4, $4^1/2$, $4^3/4$ in. No. 5051, $2^1/4$ in. short side; $2^3/4$ in. long side. Width of Case is $1^1/4$ in. more

than backset

Spacing:

Knob to Turn Knob, 3 in. Knob to Cylinder, $4\frac{1}{2}$ in.

Strike: 15/16 in. Lip to center

Bolts: Cast Bronze

Hubs:

Knob Hub, Bronze, Swivel, $\frac{3}{8}$ in. Turn Knob Hub, Bronze, $\frac{3}{16}$ x $\frac{1}{16}$ in.

Cylinder: Cast Bronze. Changes Unlimited

Keys: 3, Nickel Silver, Class 308

Master-Can be master-keyed in sets as desired, with

keying: other Lockwood Cylinder Locks having same

class key

Operation

Latch bolt by knob from either side. Both bolts by key from outside at all times. Dead bolt by turn knob from inside. Outside knob is locked by stop in face

Easy Spring Latch Bolt

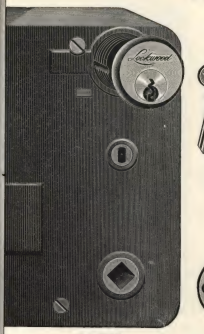
No.	Size of Case	Size of Front	Backset	Cylinder	Turn Knob
5050	63/4 x 41/4 x 13/16 in.	9 x 1½ in.	3 in.	One	9839
			ont (Not Reversible)		
5051	$7\frac{1}{4} \times 4\frac{1}{8} \times \frac{7}{8}$ in.	$9\frac{1}{2}$ x $1\frac{3}{8}$ in. ($\frac{1}{2}$ in. F	Rabbet) $\begin{cases} 2^{1/2} \text{ in. Short Signature} \\ 3 \text{ in. Long} \end{cases}$	de "	6.6

*When wanted for hollow metal doors made to standardized template, change the first numeral of the lock to 7 thus, 5000 to 7000. See page 86. †Specify hand.

One in a box, with screws. Specify number and finish. Description of finishes, page V.



For Entrance Doors



0

Case: 61/4 x 4 x 13/16 in., Cast Iron, Japanned

Front: 83/8 x 11/16 in.

Hand: Reversible

Regular, 23/4 in. Special, 23/8, 3 in. Width of Case is 11/4 in. more than backset Backset:

Spacing: 43/8 in.

Strike: 15/16 in. Lip to center

Hubs:

Knob Hub, Bronze, Swivel, 3/8 in. Turn Knob Hub, Bronze, 3/16 x 1/16 in

Bolts: Cast Bronze

Cylinder: Cast Bronze

Keys: 3, Nickel Silver, Class 308

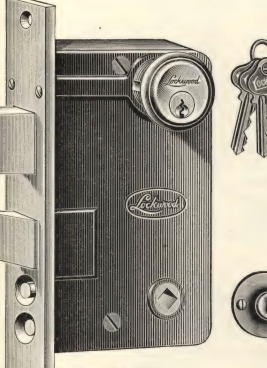
Can be master-keyed in sets as desired, with Masterother Lockwood Cylinder Locks having same keying:

class key

Operation

Latch bolt by knob from either side. Both bolts by key from outside at all times. Dead bolt by turn knob from inside. Outside knob is locked by stop in face

No. 5012		Easy Spring Latch Bolt		
No.	Front	Cylinder	Changes	Turn Knob
5012	Cast Bronze	One, Cast Bronze	Unlimited	9839
*1 5012	44 44	66 66 66	66	66



 $6\frac{1}{4} \times 4 \times \frac{13}{16}$ in., Cast Iron, Japanned Case: Front: 83/8 x 11/16 in.

Hand: Reversible

Backset: 23/4 in.

Knob to Turn Knob, 2 in. Knob to Cylinder, 4% in. Spacing:

Strike 15/16 in. Lip to center

Knob Hub, Bronze, Swivel, $\frac{3}{8}$ in. Turn Knob Hub, Bronze, $\frac{3}{16}$ x $\frac{1}{16}$ in. Hubs:

Bolts: Cast Bronze

Cylinder: Cast Bronze. Changes Unlimited

Keys: 3, Nickel Silver, Class 308

Master-Can be master-keyed in sets as desired, with keying:

other Lockwood Cylinder Locks having same

Turn Knob

9839

class key

Operation

Latch bolt by knob from either side. Both bolts by key from outside at all times. Dead bolt by turn knob from inside. Outside knob is locked by stop in face

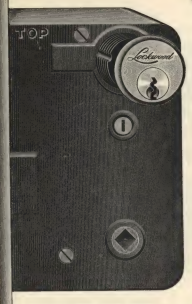
Dead bolt has 1 in, throw

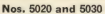
No. 5011 Easy Spring Latch Bolt No. Front Cylinder 5011 Cast Bronze One, Cast Bronze

*With Anti-friction Latch Bolt. Not reversible. Specify hand. One in a box, with screws. Specify number and finish. Description of finishes, page V.



Cylinder Mortise Locks For Entrance Doors





Case: Cast Iron, Japanned. See below

Front: Cast Bronze. See below

Hand: Reversible

Backset:

Regular, see below. Special for Nos. 5020 and 5030, $1\frac{1}{2}$, $1\frac{3}{4}$, 2, $2\frac{3}{8}$, 3, $3\frac{1}{4}$, $3\frac{1}{2}$, 4, $4\frac{1}{4}$, 5 in. Width of Case is $1\frac{1}{4}$ in. more

than backset

Knob to Turn Knob, $2\frac{1}{4}$ in. Knob to Cylinder, $3\frac{3}{4}$ in. Spacing:

Strike: 15/16 in. Lip to center Hubs:

Knob Hub, Bronze, $\frac{3}{8}$ in. Turn Knob Hub, Bronze, $\frac{3}{16} \times \frac{1}{16}$ in.

Bolts: Cast Bronze

Cylinders: Cast Bronze. Changes Unlimited

Keys: 3, Nickel Silver, Class 308

Master-Can be master-keyed in sets as desired, keying: with other Lockwood Cylinder Locks

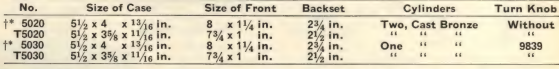
having same class key

Operation

No. 5020. Latch bolt by knob from either side. Dead bolt by key from either side at all times

No. 5030. Latch bolt by knob from either side. Dead bolt by key from outside and by turn knob from inside at all times

Easy Spring Latch Bolt



Case:

Backset:



 $6\frac{1}{4}$ x 4 x $\frac{13}{16}$ in., Cast Iron, Japanned

Front: $8\frac{5}{8} \times 1\frac{1}{2}$ in.; $\frac{1}{2}$ in. Rabbet Hand: Not Reversible. Specify Hand

Regular, $2\frac{1}{4}$ in. short side, $2\frac{3}{4}$ in. long side. Special, $1\frac{1}{4}$ & $1\frac{3}{4}$, $1\frac{3}{4}$ & $\frac{2\frac{1}{4}}{4}$, $2\frac{1}{2}$ & 3, $2\frac{3}{4}$ & $3\frac{1}{4}$, 3 & $3\frac{1}{2}$, $3\frac{1}{2}$ & 4, $4\frac{1}{2}$ & 5 in. Width of Case is $1\frac{1}{4}$ in. more than

Knob to Turn Knob, 21/4 in. Spacing: Knob to Cylinder, 33/4 in.

15/16 in. Lip to center Strike: Hubs:

Knob Hub, Bronze, $\frac{3}{8}$ in. Turn Knob Hub, Bronze, $\frac{3}{16}$ x $\frac{1}{16}$ in.

Bolts: Cast Bronze

Cylinders: Cast Bronze. Changes Unlimited

Keys: 3, Nickel Silver, Class 308

Can be master-keyed in sets as desired, with other Lockwood Cylinder Locks Masterkeying:

having same class key

Operation

No. 5021. Latch bolt by knob from either side. Dead bolt by key from either side at all times

No. 5031. Latch bolt by knob from either side. Dead bolt by key from outside and by turn knob from inside at all times

Easy Spring Latch Bolt

No. Front Cylinders Turn Knob *5021 Cast Bronze Without Two, Cast Bronze *5031 One 9839

*Can be furnished with Anti-friction Latch Bolt. When so desired, prefix "L" to number and specify hand. †When wanted for hollow metal doors made to standardized template, change the first numeral of the lock to 7, thus-5020 to 7020. See page 86.

One in a box, with screws. Specify number and finish. Description of finishes, page V.





0

For Entrance Doors

Case: Cast Iron, Japanned. See below

Cast Bronze. See below Front:

Hand: Reversible Backset: See below

 $4\frac{1}{2}$ in. $1\frac{5}{16}$ in. Lip to center Spacing: Strike:

Cast Bronze Bolts:

Hub: Bronze, 3/8 in. Cylinder: Cast Bronze. Changes Unlimited

Keys:

3, Nickel Silver, Class 308 Can be master-keyed in sets as desired, with Masterkeying: other Lockwood Cylinder Locks having same

class key

Operation

Nos. 5052 and 5053. Latch bolt by knob from either side at all times. Dead bolt from either side by key

Nos. 5057 and 5058. Latch bolt by key from outside and knob from inside. Outside knob is stationary. Dead bolt from either side by key

No.	Size of Case	Size of Front	Backset	Cylinder
5052 5057	63/4 x 41/4 x 13/16 in.	9 x 11/4 in.	3 in.	Two
		Rabbeted Front (Not Reve	ersible)	
5053	$7\frac{1}{4} \times 4\frac{1}{8} \times \frac{7}{8} \text{ in.}$	9½ x 13/8 in. (½ in. F	Rab.) $\begin{cases} 2\frac{1}{2} \text{ in. Short Side} \\ 3 \text{ in. Long "} \end{cases}$	Two
5058	66	"	$\left\{\begin{array}{cccccccccccccccccccccccccccccccccccc$	66



For French Doors with Narrow Stiles

Case: Cast Iron, Japanned. See below

Front: Cast Bronze. See below

Hand: Reversible

Regular, see below. Special for No. 5002, 1¼ in. Width of Case is 1 in. more than backset Knob to Turn Knob, 2¼ in. Knob to Cylinder, 3¾ in. 154 in. Lin to center Backset:

Spacing:

Strike:

Hubs:

15/₁₆ in. Lip to center
Knob Hub, Bronze, Swivel, 3/₈ in.
Turn Knob Hub, Bronze, 3/₁₆ x 1/₁₆ in. Bolts: Cast Bronze

Cylinder:

Keys:

Cast Bronze. Changes Unlimited
3, Nickel Silver, Class 308
Can be master-keyed in set as desired, with other Lockwood Master-

Cylinder Locks having same class key keying:

Operation

Latch bolt by knob from either side. Both bolts by key from outside at all times. Dead bolt by turn knob from inside. Outside knob is locked by stop in face

Easy Spring Latch Bolt

No.	Size of Case	Size of Front	Backset	Cylinder	Turn Knob
5002	$5\frac{1}{2} \times 2 \times \frac{13}{16}$ in.	713/16 x 13/16 in.	1 in.	One	9839
		*With Rabbeted Front (No			
5003	55/8 x 21/2 x 13/16 in.	$7\frac{1}{2} \times 1\frac{1}{2}$ in. ($\frac{1}{2}$ in. Rab.)	1 in. Short Side	9} "	66

*Specify hand. State thickness of door.

One in a box, with screws.

0

0



Cylinder Mortise Locks For Vestibule Doors



No. 50001/2

Case: Cast Iron, Japanned. See below

Front: Cast Bronze. See below

Hand: Reversible

Backset: Regular, see below. Special for No. $5000\frac{1}{2}$, $1\frac{1}{2}$, $1\frac{3}{4}$, 2, $2\frac{3}{8}$, $2\frac{1}{2}$, 3, $3\frac{3}{4}$, 5, 10 in. Width of Case is $1\frac{1}{4}$ in. more than backset

Knob to Turn Knob, $2\frac{1}{4}$ in. Knob to Cylinder, $3\frac{3}{4}$ in. Spacing:

15/16 in. Lip to center Bronze, Swivel, 3/8 in. Strike: Hub:

Bolt: Cast Bronze

Cast Bronze. Changes Unlimited Cylinder:

3, Nickel Silver, Class 308 Keys:

Master-Can be master-keyed in sets as desired, with other Lockwood Cylinder Locks having same class keying:

key

Operation

Nos. $5000\frac{1}{2}$ and $T5000\frac{1}{2}$. Latch bolt by knob from either side and by key from outside at all times. Outside knob is locked by stop in face

No. 50001/4. Latch bolt by knob from inside only and by key from outside at all times. Outside knob is rigid. No stop-work in face

Easy Spring Latch Bolt

No.	Size of Case	Size of Front	Backset		Cylina	ler
* 5000½ T5000½	$5\frac{1}{2} \times 4 \times \frac{13}{16}$ in. $5\frac{1}{2} \times 3\frac{5}{8} \times \frac{11}{16}$ in.	8 x $1\frac{1}{4}$ in. $7\frac{3}{4}$ x 1 in.	2 ³ / ₄ in. 2 ¹ / ₂ in.	One	Cast	Bronze
* 50001/4	$5\frac{1}{2} \times 4 \times \frac{13}{16}$ in.	8 x 1½ in.	23/4 in.	**	6.6	66



No. 50501/2

Case: Cast Iron, Japanned. See below. Front: Cast Bronze. See below

Hand: Reversible Backset:

Regular, see below. Special for No. $5050\frac{1}{2}$, $3\frac{1}{2}$ in. Width of Case is $1\frac{1}{4}$ in. more than backset

Spacing: Strike: 15/16 in. Lip to center Bronze, Swivel, 3/8 in. Hub:

Bolt: Cast Bronze

Cylinder: Cast Bronze. Changes Unlimited Keys:

3, Nickel Silver, Class 308 Can be master-keyed in sets as desired, with other Masterkeying: Lockwood Cylinder Locks having same class key

Operation

Latch bolt by knob from either side and by key from outside at all times. Outside knob is locked by stop in face

Easy Spring Latch Bolt

No.	Size of Case	Size of Front	Backset	Cylinder
50501/2	$5\frac{3}{8} \times 4\frac{1}{4} \times \frac{13}{16}$ in.	77/16 x 11/4 in. †With Rabbeted Front (Not Reversible)	3 in.	One
50511/2	6 x 4½ x ½ in.	8 $\frac{1}{8}$ x 1 $\frac{1}{2}$ in. ($\frac{1}{2}$ in. Rabbet)	${2\frac{1}{2}$ in. Short Side 3 in. Long "	44

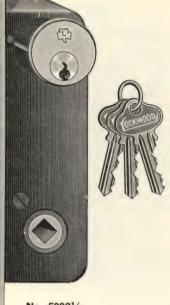
Specify hand

*When wanted for hollow metal doors made to standardized template, change the first numeral of the lock to 7, thus— $5000\frac{1}{2}$ to $7000\frac{1}{2}$. See page 86.

One in a box, with screws.



For French Doors with Narrow Stiles



Case: Cast Iron, Japanned. See below

Front: Cast Bronze. See below

Hand: Reversible

Backset: Regular, see below. Special for No. 50021/2, 11/4 in. Width

of Case is 1 in. more than backset

Spacing: Knob to Turn Knob, 21/4 in.

Knob to Cylinder, 33/4 in.

Strike: $15/_{16}$ in. Lip to center

Hub: Bronze, Swivel, 3/8 in.

Bolt: Cast Bronze

Cylinder: Cast Bronze. Changes Unlimited

Keys: 3, Nickel Silver, Class 308

Master- Can be master-keyed in sets as desired, with other Lockwood

keying: Cylinder Locks having same class key

Operation

Latch bolt by knob from either side and by key from outside at all times. Outside knob is locked by stop in face

No. 50021/2

0

Easy Spring Latch Bolt

No.	Size of Case	Size of Front	Backset	Cylinder
50021/2	$5\frac{1}{2} \times 2 \times \frac{13}{16}$ in.	713/ ₁₆ x 13/ ₁₆ in.	1 in.	One
	*With	Rabbeted Front (Not Reversible)	(4 1 0) (0)	
$5003\frac{1}{2}$	$5\frac{5}{8} \times 2\frac{1}{2} \times \frac{13}{16}$ in.	7 $\frac{1}{2}$ x 1 $\frac{1}{2}$ in. ($\frac{1}{2}$ in. Rabbet)	11/2 in. Short Side	One

See helow



Front: Cast Bronze. See below Hand: Reversible

Case:

Backset: See below

Spacing: 23/4 in.

Strike: 15/16 in. Lip to center

Hub: Bronze, Swivel, 3/8 in.

Bolt: Cast Bronze

Cylinder: One, Cast Bronze. Changes Unlimited

Keys: 3, Nickel Silver, Class 308

Master- Can be master-keyed in sets as desired, with other Lock-

keying: wood Cylinder Locks having same class key

Operation

Latch bolt by lever handle from either side and by key from outside at all times. Outside lever handle is locked by stop in face

Easy Spring Latch Bolt

No.	Case		Front	Backset
5007½ 5008½	55% x 27/ ₁₆ x ¹³ / ₁₆ in. Cast Iron, Japanned "Bronze	7	x 13/16 in.	1½ in.
	*With Rabbeted From	t (Not	t Reversible)	
50091/2	$5\frac{1}{8}$ x 2 $\frac{1}{2}$ x $\frac{13}{16}$ in. Cast Iron, Japanned	71	$\frac{1}{4}$ x 1 $\frac{1}{2}$ in. ($\frac{1}{2}$ in.	Rabbet) {1 in. Short Side } in. Long "

*Specify hand.

One in a box, with screws.

0



Cylinder Mortise Locks

For Vestibule and Office Doors





Case: Cast Iron, Japanned. See below Front:

Cast Bronze. See below

Hand: Reversible 23/4 in. Backset:

Spacing:

Knob to Turn Knob, $2\frac{1}{4}$ in. Knob to Cylinder, $3\frac{3}{4}$ in.

Strike: 15/16 in. Lip to center

Knob Hub, Bronze, Swivel, 3/8 in. Turn Knob Hub, Bronze, 3/16 x 1/16 in. Hubs:

Bolt: Cast Bronze Cast Bronze Cylinder:

3, Nickel Silver, Class 308 Keys:

Master-Can be master-keyed in sets as desired, with other Lockwood Cylinder Locks having same keying:

class key

Operation

Latch bolt by knob from either side and by key from outside. Outside knob is locked by stop in face or by turn knob inside. Turn knob on inside also locks against key and deadlocks latch bolt

Easy Spring Latch Bolt

No.	Size of Case	Size of Front	Cylinder	Changes	Turn Knob
†5040 †*L5040	$5\frac{1}{2} \times 4 \times \frac{13}{16}$ in.	8 x 1½ in.	One, Cast Bronze	Unlimited	9839



Case:

 $5\frac{1}{2}$ x 4 x $\frac{13}{16}$ in., Cast Iron, Japanned

Front: 8 x 11/4 in. Hand: Reversible Backset: 23/4 in.

Spacing: Knob to Turn Knob, 21/4 in. Knob to Cylinder, 33/4 in.

15/16 in. Lip to center Strike:

Knob Hub, Bronze, Swivel, $\frac{3}{8}$ in. Turn Knob Hub, Bronze, $\frac{3}{16}$ x $\frac{1}{16}$ in. Hubs:

Bolts: Cast Bronze Cylinder: Cast Bronze

Keys: 3, Nickel Silver, Class 308

Can be master-keyed in sets as desired, with other Lockwood Cylinder Locks having same Masterkeying:

class key

Operation

Latch bolt by knob from either side and by key from outside. Outside knob is locked by stop in face or by turn knob inside. Turn knob on inside also locks against key and deadlocks latch bolt

Auxiliary latch automatically locks latch bolt, so that it cannot be forced back when door is locked, but not preventing key or knobs from operating latch bolt

Easy Spring Latch Bolt

No.	Front	Cylinder	Changes	Turn Knob
† 5040 ³ / ₄ †*L5040 ³ / ₄	Cast Bronze	One, Cast Bronze	Unlimited "	9839

*With Anti-friction Latch Bolt. Not reversible. Specify hand.

When wanted for hollow metal doors made to standardized template, change the first numeral of the lock to 7, thus— 5040 to 7040. See page 86.

One in a box, with screws.

Changes

Unlimited



Cylinder Mortise Locks

For Vestibule and Office Doors



Case: $5\frac{1}{2}$ x 4 x $\frac{13}{16}$ in., Cast Iron, Japanned 8 x $1\frac{1}{4}$ in.

Front: Hand:

Not Reversible. Specify Hand

Backset: 23/4 in.

Knob to Turn Knob, $2\frac{1}{4}$ in. Knob to Cylinder, $3\frac{3}{4}$ in. Spacing: Strike: 15/16 in. Lip to center

Hub: Bronze, Swivel, 3/8 in.

Bolts: Cast Bronze Cylinder: Cast Bronze

3, Nickel Silver, Class 308 Keys

Can be master-keyed in sets as desired, with other Lockwood Cylinder Locks having same Masterkeying:

class key

Operation

Latch bolt by knob from either side and by key from outside. Outside knob is locked by stop in face. When so locked, bolt can be operated by key only from outside and knob inside

Auxiliary latch automatically deadlocks latch bolt, so that it cannot be forced back when door is locked, but not preventing key or knobs from operating latch bolt
The auxiliary latch also locks the stop work so that it can-

not be tampered with when door is closed

Easy Spring Latch Bolt



Case: Cast Iron, Japanned. See below Cast Bronze. See below Front: Not Reversible. Specify Hand Hand: Backset: See below Spacing 3 in.

15/16 in. Lip to center Bronze, Swivel, 3/8 in. Strike: Hub: Cast Bronze Bolts:

Cylinder

One, Cast Bronze

Cast Bronze, Changes Unlimited 3, Nickel Silver, Class 308 Cylinder: Keys:

Can be master-keyed in sets as desired, with other Lockwood Cylinder Locks having Masterkeying:

same class key

Operation

Latch bolt by knob from either side and by key from outside at all times. Outside knob is locked by stop in

Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked, but not preventing key or knobs from operating latch bolt

The auxiliary latch also locks the stop work so that it cannot be tampered with when door is closed

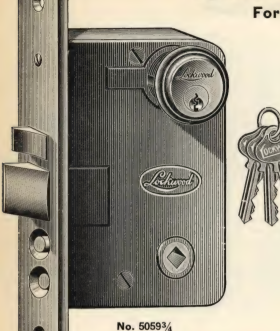
Easy Spring Latch Bolt

		Lacy opining Laten Lone		
No.	Size of Case	Size of Front	Backset	Cylinder
50503/4	$5\frac{3}{8} \times 4\frac{1}{4} \times \frac{13}{16}$ in.	7 ⁷ / ₁₆ x 1 ¹ / ₄ in. ‡Rabbeted Front	3 in.	One
50513/4	6 x $4\frac{1}{8}$ x $\frac{7}{8}$ in.	8 $\frac{1}{8}$ x $1\frac{1}{2}$ in. ($\frac{1}{2}$ in. Rabbet)	2½ in. Short Side	44

With Anti-friction Latch Bolt. Not reversible. Specify hand.

‡Specify hand. *When wanted for hollow metal doors made to standardized template, change the first numeral of the lock to 7, thus— 50003¼ to 70003¼. See page 86.
One in a box, with screws.
Specify number and finish. Description of finishes, page V.

For Vestibule Doors



Case: 5½ x 4½ x 13/16 in., Cast Iron, Japanned

Front: 8 x 11/4 in.

Hand: Not Reversible. Specify Hand

Backset: $2\frac{3}{4}$ in. Spacing: $3\frac{3}{4}$ in.

Strike: 15/16 in. Lip to center Hub: Bronze, Swivel, 3/8 in.

Bolts: Cast Bronze
Cylinder: Cast Bronze

Keys: 3, Nickel Silver, Class 308

Master- Can be master-keyed in sets as desired, with keying: other Lockwood Cylinder Locks having same

class key

Operation

Latch bolt by knob from either side and by key from outside at all times. Outside knob is locked by stop in face

Auxiliary latch automatically locks latch bolt, so that it cannot be forced back when door is locked, but not preventing key or knobs from operating latch bolt

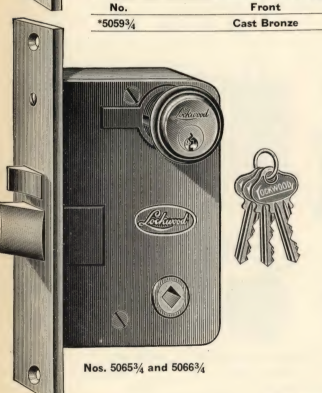
The auxiliary latch also locks the stop work so that it cannot be tampered with when door is closed

Latch Bolt has 3/4 in. Throw

Changes

Unlimited

Easy Spring Latch Bolt



Case: $5\frac{1}{2} \times 4\frac{1}{8} \times \frac{13}{16}$ in., Cast Iron, Japanned

Front: 8 x 11/4 in.

Hand: Not Reversible. Specify Hand

Cylinder

One, Cast Bronze

Backset: 2³/₄ in. Spacing: 3³/₄ in.

Strike: 15/16 in. Lip to center Hub: Bronze, Swivel, 3/8 in.

Bolts: Cast Bronze
Cylinder: Cast Bronze

Keys: 3, Nickel Silver, Class 308

Master- Can be master-keyed in sets as desired, with

keying: other Lockwood Cylinder Locks having same

class key

Operation

No. 50653/4. Latch bolt by knob from either side when stop work is released. By knob from inside and key from outside when stop work is locked. Stop work controlled by master-key of inside cylinder

Auxiliary latch automatically locks latch bolt, so that it cannot be forced back when door is locked, but not preventing key or knob from operating latch bolt

No. 506634. Same as No. 506534, but with stop work controlled by keys from outside cylinder

Latch Bolt has 3/4 in. Throw

Easy Spring Latch Bolt

No.	Front	Cylinders	Changes
*5065 ³ / ₄ *5066 ³ / ₄	Cast Bronze	Two, Cast Bronze One, "	Unlimited

*When wanted for hollow metal doors made to standardized template, change the first numeral of the lock to 7, thus—50593/4 to 70593/4. See page 86.

One in a box, with screws.



For Vestibule and Class Room Doors



Nos. $5055\frac{1}{2}$ and $5056\frac{1}{2}$

 $5\frac{1}{2}$ x 4 x $\frac{13}{16}$ in., Cast Iron, Japanned 8 x $1\frac{1}{4}$ in. Case: Front:

Hand: Not Reversible. Specify Hand

Backset: Spacing:

2³/₄ in. 3³/₄ in. 1⁵/₁₆ in. Lip to center Strike: Hub: Bronze, Swivel, 3/8 in. Bolt: Cast Bronze

Cylinder: Cast Bronze Keys: 3, Nickel Silver, Class 308

Master-Can be master-keyed in sets as desired, with other Lockwood Cylinder Locks having same class key keying:

Operation

No. 50551/2. Latch bolt by knob from either side when stop work is released. By knob from inside and key from outside when stop work is locked. Stop work controlled by master-key from inside cylinder

No. $5056\frac{1}{2}$. Same as No. $5055\frac{1}{2}$, but with stop work controlled by keys from outside cylinder

Easy Spring Latch Bolt

No.	Front	Cylinders	Changes
*5055 ¹ / ₂ *†L 5055 ¹ / ₂	Cast Bronze	Two, Cast Bronze	Unlimited
*50561/2	66 66	One, " "	66
*+L 5056 ¹ / ₂	66 66	" " "	66



Nos. 50553/4 and 50563/4

Case:

Front:

Hand:

51/2 x 4 x 13/16 in., Cast Iron, Japanned 8 x 11/4 in. No. 50553/4 in. Reversible No. 50563/4. Not Reversible. Specify Hand

Backset:

Spacing

 $2\frac{3}{4}$ in. $3\frac{3}{4}$ in. $1\frac{5}{16}$ in. Lip to center Strike: Hub: Bronze, Swivel, 3/8 in.

Bolts: Cast Bronze

Cylinder: Cast Bronze

Keys: 3, Nickel Silver, Class 308

Master-Can be master-keyed in sets as desired, with other Lockwood Cylinder Locks having same keying:

class key

Operation

50553/4. Latch bolt by knob from either side when stop work is released. By knob from inside and key from outside when stop work is locked. Stop work No. 50553/4.

controlled by master-key from inside cylinder
Auxiliary latch automatically deadlocks latch
bolt, so that it cannot be forced back when door is
locked, but not preventing key or knob from operating latch bolt.

No. 50563/4. Same as No. 50553/4, but with stop work controlled by keys from outside cylinder

Easy Spring Latch Bolt

No.	Front	Cylinders	Changes
*50553/4 *†L 50553/4	Cast Bronze	Two, Cast Bronze	Unlimited
*50563/4	66 66	One, "	44
*†L 50563/4	66 66	11 11 11	66 -

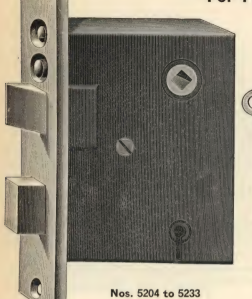
With Anti-friction Latch Bolt. Not reversible. Specify hand.

*When wanted for hollow metal doors made to standardized template, change the first numeral of the lock to 7, thus— $5055\frac{1}{2}$ to $7055\frac{1}{2}$. See page 86. One in a box, with screws.



Bit Key Mortise Locks

For Front and Vestibule Doors



Case: 53/16 x 39/16 x 9/16 in., Cast Iron, Japanned

Front: $7\frac{1}{4} \times 1$ in. Hand: Reversible Backset: $2\frac{1}{2}$ in. Spacing: $3\frac{1}{8}$ in.

Strike: 13/16 in. Lip to center

Bolts: Cast Bronze

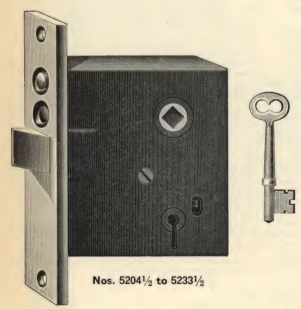
Hub: Iron, Swivel, 5/16 in.

Operation

Latch bolt by knob from either side. Outside knob is locked by stop in face. Dead bolt is operated by key from inside. Both bolts by key from outside at all times.

Easy Spring Latch Bolt

No.	Front	Two Keys, Class	Tumblers	Changes
5204	Wrought Bronze	403, Nickel Plated Steel	1	12
5205	66	417, " " "	3	24
5232	" Steel	403, " " "	1	12
5233	46 66	417, " " "	3	24



Case: 37/8 x 39/16 x 9/16 in., Cast Iron, Japanned

Front: $5\frac{7}{8} \times 1$ in. Hand: Reversible Backset: $2\frac{1}{2}$ in. Spacing: $2\frac{1}{8}$ in.

Strike: 13/16 in. Lip to center

Bolt: Cast Bronze
Hub: Iron, Swivel, 5/16 in.

Operation

Latch bolt by knob from either side and by key from outside at all times. Outside knob is locked by stop in face

Easy Spring Latch Bolt

No.	Front	Two Keys, Class	Tumblers	Changes
52041/2	Cast Bronze	403, Nickel Plated Steel	1	12
5204 ¹ / ₂ 5205 ¹ / ₂	11	417, " " "	3	24
5232 ¹ / ₂	" Iron	403, " " "	1	12
52331/2	46 66	417. " " "	3	24

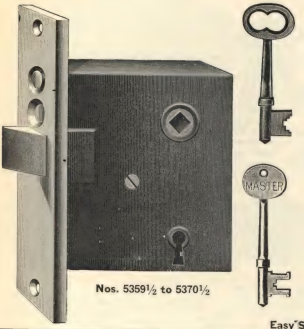
One in a box, with screws.

Specify number and finish. Description of finishes, page V.



Bit Key Mortise Locks

For Vestibule Doors



 $4^{1}\!/_{4}$ x $3^{3}\!/_{4}$ x $^{11}\!/_{16}$ in., Cast Iron, Japanned $6^{5}\!/_{16}$ x $1^{1}\!/_{16}$ in. Reversible Case: Front:

Hand: Backset: Spacing:

 $2\frac{5}{8}$ in. $2\frac{1}{2}$ in. $1\frac{3}{16}$ in. Lip to center Strike:

Bolt: Cast Bronze. Latch Construction, Type A, page

Hub: Iron, Swivel, 5/16 in.

Operation

Latch bolt by knob from either side and by key from outside at all times. Outside knob is locked by stop in face

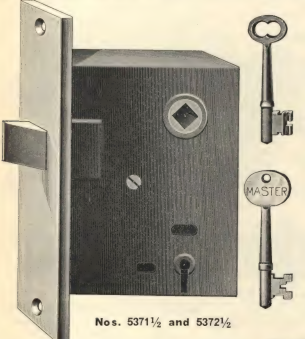
Master-Keying

Nos. 53591/2 and 53701/2. Can be master-keyed in one set of 600, all different, with a master-key to pass, or arranged in various groups, with a master-key for each group, and a grand master-key to pass all. Master-keyed with other master-keyed locks having same class master-key

No. 53691/2. Can be master-keyed in one set of 320, all different, or arranged in various groups, with master-key for each group, and a grand master-key to pass all. Masterkeyed with other master-keyed locks having same class master-key

Easy Spring Latch Bolt

No.	Front	One Key, Class	Tumblers	Changes	Master-key
5359½ 5369½	Cast Bronze	169, Nickel Plated Steel	4	600 320	Class 159
53701/2	2.6	137, " " "	4	600	" 161



 $4^{11}/_{16}$ x $3^{3}/_{4}$ x $9/_{16}$ in., Cast Iron, Japanned 7 x $1^{3}/_{16}$ in. Reversible Case:

Front: Hand: 25/8 in. 31/8 in. Backset: Spacing:

Strike: 13/16 in. Lip to center

Bolt: Cast Bronze Hub: Iron, Swivel, 5/16 in.

Operation

Latch bolt by knob from either side and by key from outside at all times. Outside knob is locked by stop work controlled by key

Master-Keying

No. 53791/2. Can be master-keyed in one set of 320, all different, with a master-key to pass, or arranged in various groups, with a master-key for each group, and a grand master-key to pass all. Master-keyed with other masterkeyed locks having same class master-key

Easy Spring Latch Bolt

			•		
No.	Front	One Key, Class	Tumblers	Changes	Master-key
5371½ 5372½ 5379½	Cast Bronze	153, Nickel Plated Steel	1 3	96	Without
33/31/2	., .,	153, " " "	4	320	Class 161

Nos. $5359\frac{1}{2}$ to $5370\frac{1}{2}$, six; others, three in a box, with screws. Specify number and finish. Description of finishes, page V.

O



Cylinder Mortise Locks

For Use with Entrance Door Handles

Reversible





Case: Front: Hand:

Cast Iron, Japanned. See below

Cast Bronze, See below

Reversible

Regular, see below. Special for Nos. 8700 and $8700^{1}/_{2}$, $2^{3}/_{4}$, 3, $3^{1}/_{4}$, $3^{1}/_{2}$, $3^{3}/_{4}$, 4 in. Width of Case is $1^{1}/_{8}$ in. more than backset Backset:

Spacing:

 $4\frac{1}{4}$ in. $1\frac{5}{16}$ in. Lip to center Strike: Bolts: Cast Bronze

Bronze, $\frac{3}{16}$ x $\frac{1}{16}$ in. Cast Bronze. Changes Unlimited Hub: Cylinder:

Keys: 3, Nickel Silver, Class 308

Master-Can be master-keyed in sets as desired, with keying: other Lockwood Cylinder Locks having same

class key



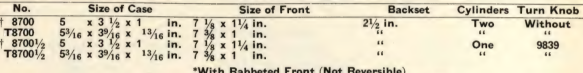
Nos. 8700 and 87001/2

Operation

Nos. 8700 and T8700. Latch bolt by thumb latch from either side. Dead bolt by key from either side

Nos. $8700\frac{1}{2}$ and $8700\frac{1}{2}$. Latch bolt by thumb latch from either side. Dead bolt by turn knob from inside and key from outside

Easy Spring Latch Bolt



*With Rabbeted Front (Not Reversible)

in. $7^{7}/_{16} \times 1^{1}/_{2}$ in. $(1/_{2}$ in. Rabbet) $\begin{cases} 2 & \text{in. Short Side} \\ 2^{1}/_{2} & \text{in. Long} \end{cases}$ 8701 x 3 1/2 x 1 Two Without 87011/2 66 One 9839









Nos. L8700 and L87001/2

Not Reversible*

Case: Cast Iron, Japanned. See below Cast Bronze. See below Not Reversible. Specify Hand Front: Hand:

Regular, see below. Special, $2\frac{3}{4}$, 3, $3\frac{1}{4}$, $3\frac{1}{2}$, $3\frac{3}{4}$, 4 in. Width of Case is $1\frac{1}{8}$ in. more than Backset:

backset

Spacing: Strike: Hub:

Backset
41/4 in.
15/16 in. Lip to center
Bronze, 3/16 x 1/16 in.
Cast Bronze, Anti-Friction Latch Bolt
Cast Bronze. Changes Unlimited Bolts: Cylinder:

Keys: 3, Nickel Silver, Class 308

Can be master-keyed in sets as desired, with other Lockwood Cylinder Locks having same Masterkeying: class key

Operation

No. L8700. Latch bolt by thumb latch from either side. Dead bolt by key from either side

No. L87001/2. Latch bolt by thumb latch from either side. Dead bolt by turn knob from inside and key from outside

Anti-Friction Latch Bolt

No.	Size of Case	Size of Front	Backset	Cylinder	Turn Knob
*L8700 *L8700 ¹ / ₂	5 x 3½ x 1 in.	7½ x 1¼ in. *With Rabbeted Front (2½ in.	Two	Without 9839
*L8701 *L8701½	$5 \times 3\frac{1}{2} \times 1 \text{ in.}$	77/ ₁₆ x 1½ in. ½ in. Ra	(0 . 0 . 0 . 0 . 1	Two	Without 9839

†When wanted for hollow metal doors made to standardized template, change the first numeral of the lock to 7, thus-8700 to 7700. See page 86.

One in a box, with screws.



Cylinder Mortise Locks For Use with Entrance Door Handles

Reversible

Case: Cast Iron, Japanned. See below Front: Cast Bronze. See below

Hand: Reversible

Reguar, see below. Special for Nos. 8702 and 8702 3 4, 3, 3 14, 3 12, 3 34 in. Width of Case is 1 18 in. more than backset 4 34 in. Backset:

Spacing:

15/16 in. Lip to center Strike: Bronze, 3/16 x 1/16 in. Hub: Bolts:

Cast Bronze Cylinder: Case Bronze. Changes Unlimited

Keys: 3, Nickel Silver, Class 308

Can be master-keyed in sets as desired, with Masterkeying: other Lockwood Cylinder Locks having same

class key



Nos. 8702 and T8702. Latch bolt by thumb latch from either side. Both bolts by key from either side at all times. Outside thumb latch is locked by stop in

Nos. 87021/2 and T87021/2. Latch bolt by thumb latch from either side. Dead bolt by turn knob from inside and key from outside. Outside thumb latch is locked by stop in face

Nos. 8702 and 87021/2

0

Easy Spring Latch Bolt

No.	Size of Case	Size of Front	Backset	Cylinders	Turn Knob		
*8702 *†L8702	$5\frac{1}{2} \times 4 \times \frac{13}{16}$ in.	8 x 1½ in.	23/4 in.	Two	Without		
T8702 †LT8702	$5\frac{1}{2} \times 3\frac{5}{8} \times \frac{11}{16}$ in.	7 ³ / ₄ x 1 in.	21/2 in.	66			
*8702 ¹ / ₂ *†L8702 ¹ / ₂	$5\frac{1}{2} \times 4 \times \frac{13}{16}$ in.	8 x 11/4 in.	23/4 in.	One	9839		
T87021/2	$5\frac{1}{2} \times 3\frac{5}{8} \times \frac{11}{16}$ in.	$7\frac{3}{4} \times 1$ in.	$2^{1/2}$ in.	**	66		
†LT8702½	11	66	66	6.6	66		



Case: Cast Iron, Japanned. See below

Front: Cast Bronze. See below Hand: Reversible

Regular, see below. Special for No. 8702 3 /4, 2 1/4, 2 1/2, 2 3, 3 1/4, 3 1/2, 3 3/4 in. Width of Case is 1 1/8 in. more than backset 4 3/4 in. 1 5/16 in. Lip to center Knob Hub, Bronze, 5 /16 in. Turn Knob Hub, Bronze, 3 /16 x 1 /16 in. Cast Bronze Backset:

Spacing:

Strike:

Hubs:

Bolts: Cast Bronze

Cylinder: Cast Bronze. Changes Unlimited

Keys:

3, Nickel Silver, Class 308 Can be master-keyed in set as desired, with Master-

other Lockwood Cylinder Locks having same keying:

class key

Operation

Latch bolt by thumb latch from outside and by knob from inside. Both bolts by key from outside at all times. Dead bolt by turn knob from inside. Outside thumb latch is locked by stop in face

No. 8/023/4	Easy	Spring Latch Bolt			
No.	Size of Case	Size of Front	Backset	Cylinders	Turn Knob
*8702 ³ / ₄ *†L8702 ³ / ₄	$5\frac{1}{2} \times 4 \times \frac{13}{16}$ in.	8 x 1½ in.	23/4 in.	One	9839
T87023/4	$5\frac{1}{2} \times 3\frac{5}{8} \times \frac{11}{16}$ in.	$73/4 \times 1$ in.	$2\frac{1}{2}$ in.	66	66
†LT87023/4	"	66	66	66	66

*When wanted for hollow metal doors made to standardized template, change the first numeral of the lock to 7, thus 8702 to 7702. See page 86.

With Anti-friction Latch Bolt. Not reversible. Specify hand.

One in a box, with screws.



For Use with Entrance Door Handles

Reversible



Case: Front:

Cast Iron, Japanned. See below

Cast Bronze. See below

Hand: Reversible

Backset: Regular, see below

Spacing: 43/4 in.

Strike: $15/_{16}$ in. Lip to center

Bolt: Cast Bronze

Cast Bronze. Changes Unlimited Cylinder:

Keys: 3, Nickel Silver, Class 308

Master-Can be master-keyed in sets as desired, with other keying: Lockwood Cylinder Locks having same class key

Operation

By thumb latch from either side and by key from outside at all times. Outside thumb latch is locked by stop in face

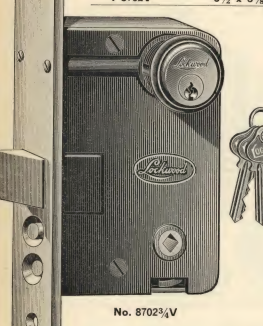
Easy Spring Latch Bolt

No.	Size of Case	Size of Front	Backset	Cylinder
*8702V *†L 8702V	$5\frac{1}{2} \times 4 \times \frac{13}{16}$ in.	8 x 1½ in.	23/4 in.	One, Cast Bronze
T 8702V	$5\frac{1}{2} \times 3\frac{5}{8} \times \frac{11}{16}$ in.	$7\frac{3}{4} \times 1$ in.	$2\frac{1}{2}$ in.	66 66 66

Case:

Front:

Hand:



Backset: Spacing: Strike: Hub:

Cast Bronze Bolt: Cylinder:

Cast Bronze. Changes Unlimited Keys: 3, Nickel Silver, Class 308

15/16 in. Lip to center

Bronze, 5/16 in.

Reversible

43/4 in.

than backset

Can be master-keyed in sets as desired, with other Master-Lockwood Cylinder Locks having same class key keying:

Regular, see below. Special for No. $8702\sqrt[3]{4}$ V, 3, $3\sqrt[3]{4}$, $3\sqrt[3]{2}$, $3\sqrt[3]{4}$ in. Width of Case is $1\sqrt[3]{8}$ in. more

Cast Iron, Japanned. See below

Cast Bronze. See below

Operation

By thumb latch from outside and by knob from inside. By key from outside at all times. Thumb latch is locked by stop in face

Easy Spring Latch Bolt

No.	Size of Case	Size of Front	Backset	Cylinder
*87023/4V *†L 87023/4V	$5\frac{1}{2} \times 4 \times \frac{13}{16}$ in.	8 x 1½ in.	23/4 in.	One, Cast Bronze
T 87023/4V	$5\frac{1}{2} \times 3\frac{5}{8} \times \frac{11}{16}$ in.	$73/4 \times 1$ in.	21/2 in	66 66 66

With Anti-friction Latch Bolt. Not reversible. Specify hand.

*When wanted for hollow metal doors made to standardized template, change the first numeral to 7, thus—8702V to 7702V. See page 86. One in a box, with screws.



For Use with Entrance Door Handles

Not Reversible

Rabbeted Front

51/4 x 31/8 x 1 in., Cast Iron, Japanned Case: Front: 75/8 x 11/2 in.; 1/2 in. Rabbet

Not Reversible. Specify Hand Hand:

Regular, $2\frac{1}{4}$ in. short side, $2\frac{3}{4}$ in. long side. Special, $2\frac{1}{2}$ & 3, $2\frac{3}{4}$ & $3\frac{1}{4}$, 3 & $3\frac{1}{2}$, $3\frac{1}{4}$ & $3\frac{3}{4}$ in. Width of Case is $1\frac{1}{8}$ in. more than backset Backset:

4½ in. Outside 2¾ in. Inside Spacing:

Strike: 15/16 in. Lip to center Bronze, 3/16 x 1/16 in. Hub:

Bolts: Cast Bronze

Cylinder: Cast Bronze. Changes Unlimited

Keys: 3, Nickel Silver, Class 308

Master-Can be master-keyed in sets as desired, with keying: other Lockwood Cylinder Locks having same

class key

Operation

No. 8703. Latch bolt by thumb latch from either side. Both bolts by key from either side at all times. Outside thumb latch is locked by stop in face

No. 8703½. Latch bolt by thumb latch from either side. Both bolts by key from outside at all times. Dead bolt by turn knob from inside. Outside thumb latch is locked by stop in face

Easy Spring Latch Bolt

No.	Front	Cylinder	Changes	Turn Knob
8703	Cast Bronze	Two, Cast Bronze	Unlimited	Without
*L8703 8703 ¹ / ₂	66 66	One, "	66	9839
*L87031/2	66 66	66 66 66	6.6	11

Rabbeted Front 51/4 x 37/8 x 1 in., Cast Iron, Japanned Case: $7\frac{5}{8} \times 1\frac{1}{2}$ in., $\frac{1}{2}$ in. Rabbet Front:

Hand: Not Reversible. Specify Hand Backset:

Regular, $2\frac{1}{4}$ in. short side, $2\frac{3}{4}$ in. long side. Special, $2\frac{1}{2}$ & 3, $2\frac{3}{4}$ & $3\frac{1}{4}$, 3 & $3\frac{1}{2}$, $3\frac{3}{4}$ & $4\frac{1}{4}$ in. Width of Case is $1\frac{1}{8}$ in. more than backset

 $4\frac{1}{4}$ in. Outside $2\frac{3}{4}$ in. Inside Spacing: Strike: 15/16 in. Lip to center

Knob Hub, Bronze, 5/16 in. Hubs: Turn Knob Hub, Bronze, 3/16 x 1/16 in.

Bolts: Cast Bronze

Cast Bronze. Changes Unlimited Cylinder: 3, Nickel Silver, Class 308 Keys:

Can be master-keyed in sets as desired, with other Lockwood Cylinder Locks having same Masterkeying:

class key

Operation

Latch bolt by thumb latch from outside and by knob from inside. Both bolts by key from outside at all times. Dead bolt by turn knob from inside. Thumb latch is locked by stop in face



Front

No.

Nos. 8703 and 87031/2

87033/4 Cast Bronze *L87033/4

Easy Spring Latch Bolt Cylinder One, Cast Bronze

Changes Unlimited Turn Knob 9839

*With Anti-friction Latch Bolt.

Specify hand.

One in a box, with screws.



For Entrance Doors to Apartment Houses, Schools and Public Buildings



Nos. 8793 to 8799

 $5\frac{1}{4}$ x $3\frac{7}{8}$ x 1 in., Cast Iron, Japanned $7\frac{1}{2}$ x $1\frac{3}{8}$ in. Case:

Front:

Hand: Not Reversible. Specify Hand

Backset: Spacing:

 $2^{3/4}$ in. $4^{1/4}$ in. $1^{5/16}$ in. Lip to center Strike:

Cast Bronze

Bolts: Cylinder: Cast Bronze. Changes Unlimited

Keys: 3, Nickel Silver, Class 308

Master-Can be master-keyed in sets as desired, with keying: other Lockwood Cylinder Locks having same

class key

Operation

No. 8793. Latch bolt by bar or lever pad from inside at all times. From outside by thumb latch, except when deadlocked by key. When locked, entrance may be had by turning key, which unlocks the stop work and also retracts the latch bolt

Auxiliary latch automatically deadlocks latch bolt, so that it cannot be forced back when door is locked

No. 8794. Same as No. 8793, except that latch bolt can be held in retracted position by key when so desired

No. 8798. Same as No. 8793, but with two cylinders. The inside cylinder locks and unlocks the thumb latch. The outside cylinder only retracts the latch

No. 8799. Same as No. 8798, but outside cylinder will hold the latch bolt in a retracted position

Changes

Unlimited

44

6.6

Cylinder

One, Cast Bronze

Two,



With Hinged Latch Bolt

Nos. 8795 and 8796

Description:

Same as Nos. 8793 and 8794 but with 5/16 inch knob hub

Operation

No. 8795. Latch bolt by bar or lever pad from inside at all times. From outside by knob except when deadlocked by key. When locked, entrance may be had by turning key, which unlocks the stop work and also retracts the latch bolt

Auxiliary latch automatically deadlocks latch bolt, so that it cannot be forced back when door is locked

No. 8796. Same as No. 8795, except that latch bolt can be held in retracted position by key when so desired

> †Not Reversible With Hinged Latch Bolt

No.	Front	Cylinder	Changes
*8795 *8796	Cast Bronze	One, Cast Bronze	Unlimited

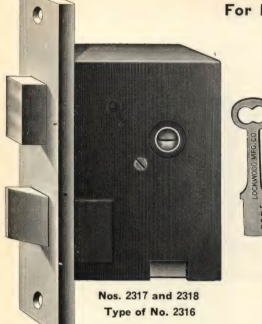
*Can be furnished with Anti-friction Latch Bolt. When so desired, prefix letter "L" to number.

Specify hand. One in a box, with screws.



Mortise Locks

For Entrance Door Handles



Case: Cast Iron, Japanned. See below

Front: See below
Hand: Reversible
Backset: See below
Spacing: 27/8 in.

Strike: 13/16 in. Lip to center

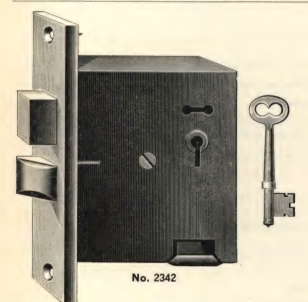
Bolts: Cast Bronze

Operation

Latch bolt by thumb latch from either side. Dead bolt by key from either side at all times

Easy Spring Latch Bolt

No.	Case		Front	Ba	ckset	Two Key	s, Class	Tumblers	Changes
2317 2318 2316	$4\frac{1}{4} \times 3\frac{1}{4} \times \frac{11}{16}$ in. $4\frac{1}{2} \times 3\frac{1}{2} \times \frac{11}{16}$ in.	Bron			in.	489, N.	P. Steel	3	48
2325	4½ x 3½ x 11 ¼ in.		*Rabbeted Front (Not	Reversib	le)	de } 489, N	P Steel	3	48
2326	16	" Bronze	11 (/2 111 11451)	$12\frac{1}{2}$ in.	Long '	" } 400,14	"	"	11



Case: 4 x 39/16 x 5/8 in., Cast Iron, Japanned

Front: 57/8 x 1 in.

Hand: Reversible

Backset: 23/4 in.

Spacing: 21/2 in.

Strike: 13/16 in. Lip to center

Bolts: Cast Bronze

Operation

Latch bolt by thumb latch from either side. Dead bolt by key from either side at all times

Easy Spring Latch Bolt

No.	Front and Bolts	Two Keys, Class	Tumblers	Changes
2342	Cast Bronze	407, Nickel Plated Steel	3	48

*State hand.

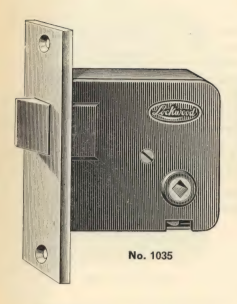
One in a box, with screws.



Mortise Latches

For Entrance Door Handles

Reversible



Case:

31/8 x 33/4 x 11/16 in., Cast Iron, Japanned

Front:

51/4 x 11/16 in.

Hand:

Reversible

Backset:

Regular, 23/4 in. Special, 21/2 in. Width of Case is 1 in.

more than backset

Strike:

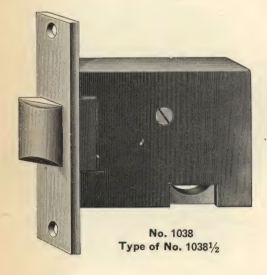
13/16 in. Lip to center

Operation

Latch bolt by thumb latch from outside and knob inside

East Spring Latch Bolt

No.	Front	Bolt
1035	Cast Bronze	Cast Bronze



Case:

Cast Iron, Japanned. See below

Front:

Cast Bronze. See below

Hand:

Reversible

Backset:

Regular, see below. Special for No. 1238, 11/2, 2, 23/4,

3 in. Width of Case is 11/4 in. more than backset

Strike:

13/16 in. Lip to center

Operation

Latch bolt by thumb latch from either side

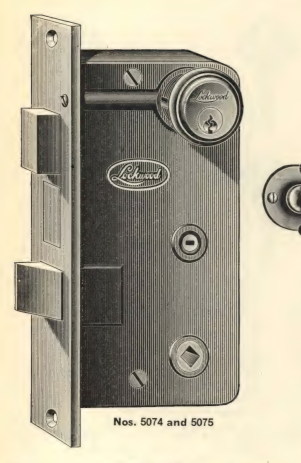
Easy Spring Latch Bolt

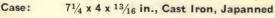
No.	Size of Case	Size of Front	Backset	Bolt
1038 1038½	$2\frac{3}{4} \times 3 \frac{3}{4} \times \frac{5}{8} \text{ in.}$ $2\frac{5}{8} \times 3\frac{9}{16} \times \frac{5}{8} \text{ in.}$	$4\frac{3}{4} \times 1\frac{1}{8}$ in. $4\frac{1}{2} \times 1$ in.	$2\frac{1}{2}$ in. $2\frac{3}{4}$ in.	Cast Bronze

Half dozen in a box, with screws.



For Corridor Doors





Front: 83/4 x 11/4 in. Hand: Reversible Backset: 23/4 in.

Spacing: Knob to Turn Knob, 23/8 in. Knob to Cylinder, 51/2 in.

Strike: 15/16 in. Lip to center

Hubs:

Knob Hub, Bronze, $\frac{5}{16}$ in. Turn Knob Hub, Bronze, $\frac{3}{16}$ x $\frac{1}{16}$ in.

Bolts: Cast Bronze Cylinder: Cast Bronze

Keys: 3, Nickel Silver, Class 308

Can be master-keyed in sets as desired, with other Lockwood Cylinder Locks having same Masterkeying

class key



With Electric Switch Strike

This lock can be used with an electric switch strike

When so used, locking the door from the outside extinguishes the lights in the room

Operation

No. 5074. Latch bolt operated from either side by knob. Upper dead bolt from corridor side by quest, master, grand-master, display and emergency keys and lower dead bolt from inside by turn knob

When locked from inside by turn knob, all keys but display and emergency keys are inoperative from outside. Locking of the door from inside locks the knob rigid and acts as an indicator for the maid. When locked from inside, guest key cannot be withdrawn

When locked from outside by display or emergency keys, it cannot be operated by guest, master or grandmaster keys. Display key operates its own lock at all times. Emergency key operates all locks at all times

No. 5075. Same as No. 5074, but operated by key from inside instead of turn knob

Display key furnished only when so ordered

Nos. 5074 and 5075 furnished with button indicator when so ordered. See page 174

Easy Spring Latch Bolt

No.	Front	Cylinder	Changes	Turn Knob
5074 5075	Cast Bronze	One, Cast Bronze Two, ""	Unlimited	9839 Without

One in a box, with screws.



For Corridor Doors





Latch bolt operated by knob from either side. Dead bolt from corridor side by guest, master, grand master, display and emergency keys and from inside by turn knob

When locked from inside by turn knob all keys but display and emergency keys are inoperative from outside. Locking of the door from inside locks the knob rigid and acts as an indicator for the maid

When locked from outside by display or emergency keys it cannot be operated by guest, master or grand master keys. Display key operates its own lock at all times. Emergency key operates all locks at all times

Display key furnished only when so ordered

Furnished with button indicator when so ordered. See page 174



Case: $6\frac{1}{4} \times 4 \times \frac{13}{16}$ in., Cast Iron, Japanned

Front: 83% x 11/16 in.

Hand: Reversible

Backset: 23/4 in.

Spacing: $4\frac{1}{2}$ and $2\frac{9}{16}$ in. Strike $1\frac{5}{16}$ in. Lip to center Hubs: Knob Hub, Bronze, $\frac{5}{16}$ in.

Turn Knob Hub, Bronze, 3/16 x 1/16 in.

Bolts: Cast Bronze Cylinder: Cast Bronze

Keys: 3, Nickel Silver, Class 308

Masterkeying: Can be master-keyed in sets as desired, with control other Lockwood Cylinder Locks having same

class key

Operation No. 5073

Latch bolt operated by knob from either side. Dead bolt from corridor side by guest, master, grand master, display and emergency keys and from inside by guest key

When locked from inside by guest key all keys but display and emergency keys are inoperative from outside. Locking of the door from inside locks the knob rigid and acts as an indicator for the maid. When locked from inside, guest key cannot be withdrawn

When locked from outside by display or emergency keys it cannot be operated by guest, master or grand master keys. Display key operates its own lock at all times. Emergency key operates all locks at all times

Display key furnished only when so ordered

Furnished with button indicator when so ordered. See page 174

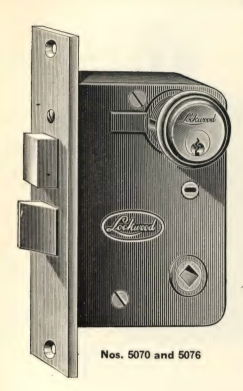
Easy Spring Latch Bolt

No.	Front	Cylinders	Changes	Turn Knob
5072 5073	Cast Bronze	One, Cast Bronze Two, ""	Unlimited	9839 Without

One in a box, with screws.



For Corridor Doors











Case:

51/8 x 33/4 x 13/16 in., Cast Iron, Japanned

Front:

 $7 \times 11/_{16}$ in.

Hand:

Reversible

Backset:

23/4 in.

Spacing:

33/8 and 17/8 in.

Strike:

15/16 in. Lip to center

Hubs:

Knob Hub, Bronze, $\frac{3}{8}$ in. Turn Knob Hub, Bronze, $\frac{3}{16}$ x $\frac{1}{16}$ in.

Bolts: Cast Bronze

Doits. Cast Bit

Cylinders: Cast Bronze

3, Nickel Silver, Class 308

Keys: Master-

Can be master-keyed in sets as desired, with other Lockwood Cylinder Locks having same

keying:

class key

Operation

No. 5070. Latch bolt operated from inside by knob and from outside by guest, master, grand master, display and emergency keys. The dead bolt is operated from inside by turn knob and from outside by guest, master, grand master, display and emergency keys. When dead bolt is thrown from the inside by turn knob or from outside by display and emergency keys, the guest, master and grand master keys are inoperative and will freely rotate the cylinder plug

Outside knob is always rigid

Display key operates its own lock at all times Emergency key operates all locks at all times

No. 5076. Same as No. 5070, but operated by key from inside instead of turn knob. When locked from inside, guest key cannot be withdrawn

Display key for Nos. 5070 and 5076 furnished only when so ordered. Nos. 5070 and 5076 furnished with button indicator when so ordered. See page 174

Easy Spring Latch Bolt

No.	Front	Cylinders	Changes	Turn Knob
5070 5076	Cast Bronze	One, Cast Bronze Two, ""	Unlimited	9839 Without

One in a box, with screws.



For Corridor Doors



Case:

 $5\frac{1}{8} \times 3\frac{3}{4} \times \frac{13}{16}$ in., Cast Iron, Japanned

Front:

7 x 11/16 in.

Hand:

Reversible

Backset:

23/4 in.

Spacing:

33/8 and 17/8 in.

Strike:

15/16 in. Lip to center

Hubs:

Knob Hub, Bronze, 3/8 in. Turn Knob Hub, Bronze, 3/16 x 1/16 in.

Bolts:

Cast Bronze

Cylinder:

Cast Bronze

Keys:

3, Nickel Silver, Class 308

Master-

Can be master-keyed in sets as desired, with

keying:

other Lockwood Cylinder Locks having same

class key

Operation

No. 5071. Latch bolt operated from either side by knob. Outside knob is locked by stop in face. When so locked, latch bolt can be operated by all keys from the outside. The dead bolt is operated from inside by turn knob and from outside by guest, master, grand master, display and emergency keys. When dead bolt is thrown from inside by turn knob or from outside by display and emergency keys, the guest, master and grand master keys are inoperative and will freely rotate the cylinder plug

Display key operates its own lock at all times Emergency key operates all locks at all times

No. 5077. Same as No. 5071, but operated by key from inside instead of turn knob. When locked from inside, guest key cannot be withdrawn

Display key for Nos. 5071 and 5077 furnished only when so ordered

Nos. 5071 and 5077 furnished with button indicator when so ordered. See page 174

Easy Spring Latch Bolt

No.	Front	Cylinders	Changes	Turn Knob
5071	Cast Bronze	One, Cast Bronze	Unlimited	9839
5077	£	Two, "	и.	Without

One in a box, with screws.



For Corridor Doors



Case: $5\frac{1}{8} \times 3\frac{3}{4} \times \frac{13}{16}$ in., Cast Iron, Japanned

Front: $7 \times 1^{1}/_{16}$ in. Hand: Reversible

Backset: 23/4 in.

Spacing: 33/8 and 17/8 in.

Strike: 15/16 in. Lip to center

Hubs: Knob Hub, Bronze, 3/8 in.

Turn Knob Hub, Bronze, 3/16 x 1/16 in.

Bolt: Cast Bronze
Cylinder: Cast Bronze

Keys: 3, Nickel Silver, Class 308

Master- Can be master-keyed in sets as desired, with keying: other Lockwood Cylinder Locks having same

class key

Operation

No. 5070½. Latch bolt operated from inside by knob and from outside by guest, master, grand master, display and emergency keys. The latch bolt is deadlocked from inside by turn knob and from outside by display and emergency keys. When so deadlocked, the guest, master and grand master keys are inoperative and will freely rotate the cylinder plug

Outside knob is always rigid

Display key operates its own lock at all times Emergency key operates all locks at all times

No. 5076½. Same as No. 5070½, but operated by key from inside instead of turn knob. When locked from inside, guest key cannot be withdrawn

Display key for Nos. $5070\frac{1}{2}$ and $5076\frac{1}{2}$ furnished only when so ordered

Nos. $5070\frac{1}{2}$ and $5076\frac{1}{2}$ furnished with button indicator when so ordered. See page 174

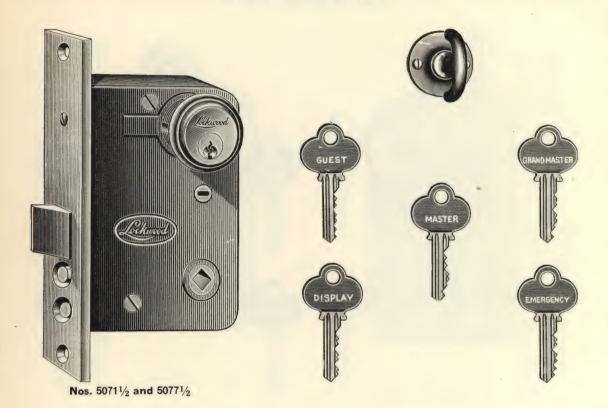
Easy Spring Latch Bolt

No.	Front	Cylinders	Changes	Turn Knob
5070½ 5076½	Cast Bronze	One, Cast Bronze Two, " "	Unlimited	9839 Without

One in a box, with screws.



For Corridor Doors



Case:

51/8 x 33/4 x 13/16 in., Cast Iron, Japanned

Front: Hand:

7 x 11/16 in. Reversible

Backset:

23/4 in.

Spacing:

33/8 and 17/8 in.

Strike:

15/16 in. Lip to center

Hubs:

Knob Hub, Bronze, 3/8 in.

Turn Knob Hub, Bronze, 3/16 x 1/16 in.

Bolt: Cylinder: Cast Bronze

Cast Bronze

Keys:

3, Nickel Silver, Class 308

Masterkeying:

Can be master-keyed in sets as desired, with other Lockwood Cylinder Locks having same

class key

Operation

No. 5071½. Latch bolt operated from either side by knob. Outside knob is locked by stop in face. When so locked, latch bolt can be operated by all keys from the outside. The latch bolt is deadlocked from inside by turn knob and from outside by display and emerg-ency keys. When so deadlocked, the guest, master and grand master keys are inoperative and will freely rotate the cylinder plug

Display key operates its own lock at all times Emergency key operates all locks at all times

No. 5077½. Same as No. 5071½, but operated by key from inside instead of turn knob. When locked from inside, guest key cannot be withdrawn

Display key for Nos. 50711/2 and 50771/2 furnished only when so ordered

Nos. 5071½ and 5077½ furnished with button indicator when so ordered. See page 174

Easy Spring Latch Bolt

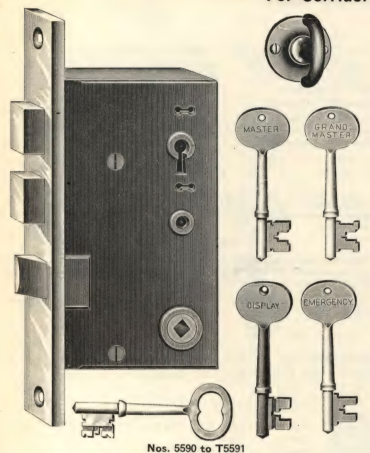
No.	Front	Cylinders	Changes	Turn Knob
5071 ¹ / ₂ 5077 ¹ / ₂	Cast Bronze	One, Cast Bronze Two, ""	Unlimited	9839 Without

One in a box, with screws.



Mortise Hotel Locks

For Corridor Doors



Operation

Nos. 5590 and T5590

Latch bolt by knob from either side. Upper dead bolt by guest, master, grand master and emergency keys from corridor side. Lower dead bolt by guest key from inside. When locked from inside the guest key cannot be withdrawn and all keys but the emergency key are inoperative from outside

Locking the door from inside by guest's key also locks the knob rigid and acts as an indicator for the maid. When locked from outside by emergency key all other keys are inoperative

Nos. 5592 and T5592

Same as Nos. 5590 and T5590, except that the lower dead bolt is operated by turn knob from inside instead of key

Case: Cast Iron, Japanned. See below

Front: Cast Bronze. See below Hand: Not Reversible. Specify Hand

Backset: 23/4 in.

Spacing: Outside, 33/4 in. Inside, 21/8 in.

Strike: 15/16 in. Lip to center

Bolts: Cast Bronze. Latch Construction, Type

D, page 89

Hubs. Bronze, 5/16 in.

Master-Keying

Can be master-keyed in one set of 6000, all different, or arranged in various groups, with a master-key for each group and a grand master-key to pass all.

Master-keyed with other master-keyed locks having same class master-key

With Button Indicator

These locks can be furnished with button indicator showing room is occupied, when so desired. See page 174.

Operation

Nos. 5591 and T5591

Furnished with Display Key

Latch bolt by knob from either side. Upper dead bolt by guest, master, grand master and emergency keys from corridor side. Lower dead bolt by guest key from inside. When locked from inside the guest key cannot be withdrawn, and all keys but the emergency key are inoperative from outside

Locking the door from inside by guest's key also locks the knob rigid and acts as an indicator for the maid. When locked from outside by display key it cannot be operated except by display key or emergency key. When locked from outside by emergency key all other keys are inopera-

Nos. 5593 and T5593

Same as Nos. 5591 and T5591, except that the lower dead bolt is operated by turn knob from inside instead of key

Easy Spring Latch Bolt

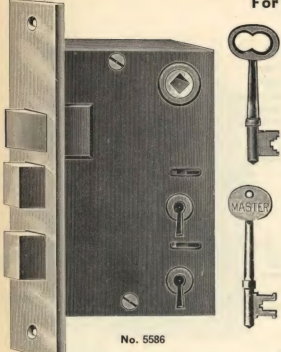
No.	Size of Case	Size of Front		One Ke	y, Clas	s	Tumblers	Changes	Maste	r Key	Turn Knob
5590	$6^{1}/_{16} \times 3^{1}/_{2} \times 1$ in.	$8\frac{1}{2} \times 1\frac{1}{8}$ in.	137,	Nickel	Plated	Steel	4	6000	Class	199	Without
T5590	6 x $3\frac{1}{2}$ x $\frac{11}{16}$ in.	$75/8 \times 1$ in.	153,	6.6	6.6	6.6	6.6	66	66	161	44
5591	$6^{1}/_{16} \times 3^{1}/_{2} \times 1$ in.	$8\frac{1}{2} \times 1\frac{1}{8}$ in.	137,	6.6	6.6	6.6	5	6.6	8.6	199	6.6
T5591	6 x $31/2$ x $11/16$ in.	75/ ₈ x 1 in.	153.	8.6	6.6	6.6	6.6	6.6		161	66
5592	$6^{1}/_{16} \times 3^{1}/_{2} \times 1$ in.	81/2 x 11/2 in.	137.	66	8.6	6.6	4	6.6	66	199	9847
T5592	6 x $3\frac{1}{2}$ x $\frac{11}{16}$ in.	75/g x 1 in.	153.	6.6	6.6	6.6	6.6	6.6	4.6	161	5641
5593	$6^{1}/_{16} \times 3^{1}/_{2} \times 1$ in.	81/2 x 11/2 in.	137.	6.6	6.6	6.6	5	6.6	66	199	6.6
T5593		75/8 x 1 in.	153.	66	6.6	6.6	"	6.6	6.6	161	66

One in a box, with screws.



Mortise Hotel Locks

For Corridor Doors



Case: $5\frac{1}{2} \times 3\frac{7}{16} \times \frac{5}{8}$ in., Cast Iron, Japaned

Front: 7½ x 1½ 6 in.

Hand: Reversible

Backset: 2¾ in.

Spacing: 2½ and 4 in.

Strike: 13/16 in. Lip to center

Bolts: Cast Bronze. Latch Construction, Type D, page 89

Hub: Bronze, 5/16 in.

Operation

Latch bolt by knob from either side at all times. Upper dead bolt by guest key inside. Lower dead bolt by guest, master and grand master-keys outside

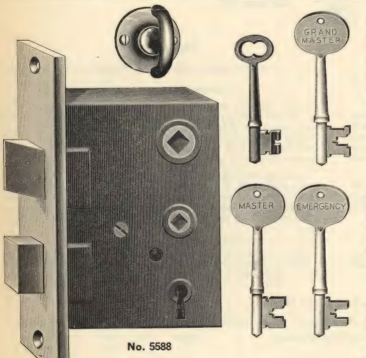
Master-Keying

Can be master-keyed in one set of 6000, all different, with a master-key to pass, or arranged in various groups, with a master-key for each group and a grand master-key to pass all

Master-keyed with other master-keyed locks having same class master-key

Easy Spring Latch Bolt

No.FrontTwo Keys, ClassTumblersChangesMaster-Key5586Cast Bronze169, Nickel Plated Steel46000Class 159



Case: 45% x 31/2 x 11/16 in., Cast Iron, Japanned

Front: 63/8 x 1 in.

Hand: Reversible

Backset: 23/4 in.

Spacing: 13/4 and 31/2 in.

Strike: 13/16 in. Lip to center

Bolts: Cast Bronze. Latch Construction, Type D.

page 89

Hubs: Knob Hub, Bronze, $\frac{5}{16}$ in. Turn Knob Hub, Bronze, $\frac{3}{16}$ in.

Operation

Latch bolt by knob from either side at all times. Dead bolt by turn knob from inside and by guest-master, grand master and emergency key from outside. When locked from inside by turn knob all keys are inoperative from the outside except emergency key. When locked by emergency key all other keys are inoperative. Can always be unlocked from inside

Master-Keying

Can be master-keyed in one set of 3000, all different, with a master-key to pass, or arranged in various groups, with a master-key for each group and a grand master-key to pass all

Master-keyed with other master-keyed locks having same class master-key

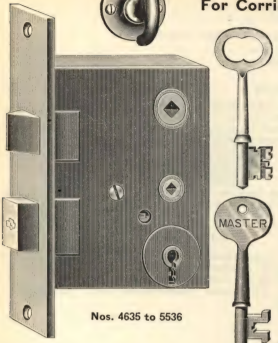
Easy Spring Latch Bolt

No.	Front	Two Keys, Class	Tumblers	Changes	Master-Key	Turn Knob
5588	Cast Bronze	153, Nickel Plated Steel	4	3000	Class 161	9846

No. 5586, one; No. 5588, three in a box, with screws. Specify number and finish. Description of finishes, page V.



For Corridor or Bath Room Doors



Case: Cast Iron, Japanned. See below

Cast Bronze. See below Front:

Hand: Reversible Backset:

Regular, $2\frac{3}{4}$ in. Special, No. 5536, $2\frac{1}{2}$ in. Knob to Turn Knob, $1\frac{3}{4}$ in. Knob to Key Hole, $3\frac{1}{4}$ in. Spacing:

Strike: 13/8 in. Lip to center

Bolts: Cast Bronze. Latch Construction, Type D, page 89

Knob Hub, Bronze, $\frac{5}{16}$ in. Turn Knob Hub, Bronze, $\frac{3}{16}$ in. Hubs:

Operation

Latch bolt by knob from either side. Dead bolt by change key and master-key at all times from outside and turn knob from inside

Master-Keying

No. 5534. Can be master-keyed in one set of 320, all different, with a master-key to pass, or arranged in various groups, with a master-key for each group and a grand master-key to pass all Master-keyed with other master-keyed locks having same class master-key

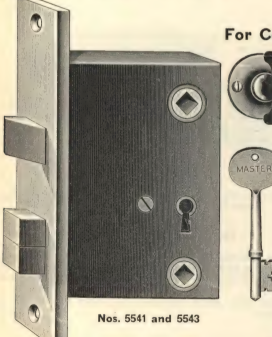
Nos. 5535 and 5536. Can be master-keyed in one set of 600, all different, with a master-key to pass, or arranged in various groups, with a master-key for each group and a grand master-

Master-keyed with other master-keyed locks having same

class master-key

Easy Spring Latch Bolt

No.	Size of Case	Size of Front	One Key, Class	Tumblers	Changes	Master-Key	Turn Knob
4635	45/8 x 31/2 x 11/16 in.	6 5/8 x 1 in.	169, Nickel Plated Steel	3	600	Without	9846
5535	"	**		4	6.6	Class 159	6.6
5534		4.6	153, " " "	66	320	" 161	66
5536	$5\frac{3}{4} \times 3\frac{1}{2} \times \frac{7}{8}$ in.	$6^{15}/_{16} \times 1^{1}/_{8}$ in.	137, " " "	. 66	600	" 199	66



For Communicating Doors

Case: Cast Iron, Japanned. See below 615/16 x 11/16 in. Front:

Hand: Reversible 2³/₄ in. 3⁵/₈ and 2³/₁₆ in. Backset: Spacing:

Strike: 15/16 in. Lip to center Cast Bronze. Latch Construction, Type D, page 89 Bolts:

Hubs:

Knob Hub, Bronze, $\frac{5}{16}$ in. Turn Knob Hub, Bronze, $\frac{5}{16}$ in.

Operation

Latch bolt by knob from either side. Dead bolt by turn knob from opposite sides. Latch bolt is deadlocked by keys from either side. Change keys are not required and will not be furnished unless specified

Master-Keying

Can be master-keyed in one set of 600, all different, with a masterkey to pass, or arranged in various groups, with a master-key for each group and a grand master-key to pass all

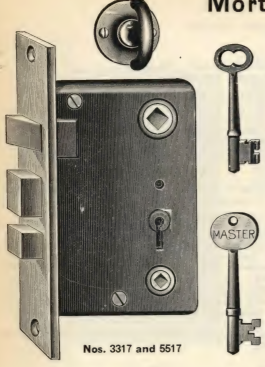
Master-keyed with other master-keyed locks having same class master-key

Easy Spring Latch Bolt

No.	Case	Front	Master-Key	Tumblers	Changes	Turn Knob
5541 5543	$4\frac{7}{8} \times 3\frac{1}{2} \times \frac{7}{8} \text{ in.}$ $4\frac{7}{8} \times 3\frac{1}{2} \times \frac{11}{16} \text{ in.}$	Cast Bronze	Class 199 " 159	4	600	9847

Three in a box, with screws. Specify number and finish. Description of finishes, page V.





Case: 47/8 x 31/4 x 5/8 in., Cast Iron, Japanned

Front: $6\frac{1}{2} \times \frac{15}{16}$ in. Hand: Reversible Backset: $2\frac{3}{8}$ in.

Spacing: $2\frac{3}{16}$ and $3\frac{3}{8}$ in. Strike: $1\frac{3}{16}$ in. Lip to center

Bolts: Cast Bronze. Latch Construction, Type B, page 89

Hubs: Knob Hub, Iron, $\frac{5}{16}$ in. Turn Knob Hub, Bronze, $\frac{3}{16}$ in.

Operation

Latch bolt by knob from either side. Upper dead bolt by key from either side. Lower dead bolt by turn knob from inside

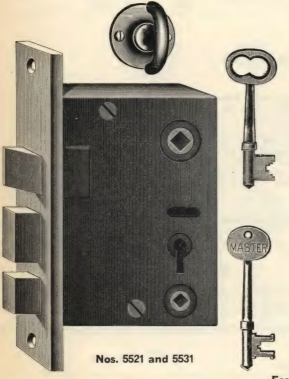
Master-Keying

No. 5517. Can be master-keyed in one set of 320, all different, with a master-key to pass, or arranged in various groups, with a master-key for each group and a grand master-key to pass all

Master-keyed with other master-keyed locks having same class master-key

Easy Spring Latch Bolt

No.	Front	One Key, Class	Tumblers	Changes	Master-Key	Turn Knob
3317	Cast Bronze	153. Nickel Plated Steel	3	96	Without	9846
5517	11 11	£6 £6 £6 £8	4	320	Class 161	6.6



Case: $43/4 \times 31/2 \times 11/16$ in., Cast Iron, Japanned

Front: $6\frac{9}{16} \times 1\frac{1}{2}$ in. Hand: Reversible Backset: $2\frac{3}{4}$ in.

Spacing: $35/_{16}$ and $23/_{16}$ in. Strike: $13/_{16}$ in. Lip to center

Bolts: Cast Bronze. Latch Construction, Type C, page 89

Hubs: Knob Hub, Iron, $\frac{5}{16}$ in. Turn Knob Hub, Bronze, $\frac{3}{16}$ in.

Operation

Latch bolt by knob from either side. Upper dead bolt by key from either side. Lower dead bolt by turn knob from inside

Master-Keying

No. 5531. Can be master-keyed in one set of 600, all different, with a master-key to pass, or arranged in various groups, with a master-key for each group and a grand master-key to pass all

Master-keyed with other master-keyed locks having same class master-key

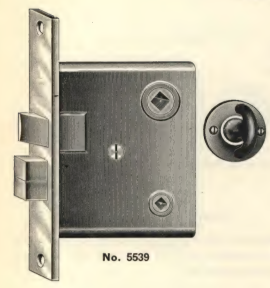
Easy Spring Latch Bolt

	y -py						
No.	Front	One Key, Class	Tumblers	Changes	Master-Key	Turn Knob	
5521	Cast Bronze	169, Nickel Plated Steel	3	600	Without	9846	
5531	66 66	et et et	4	66	Class 159	44	

One in a box, with screws. Specify number and finish. Description of finishes, page V.



For Communicating Doors



Case: 33/4 x 33/16 x 5/8 in., Cast Iron, Japanned

Front: 5% x 1/8 in.

Hand: Reversible

Backset: 23% in.

Spacing: 23/16 in.

Strike: 1 in. Lip to center

Bolts: Cast Bronze. Latch construction, Type B, page 89

Hubs: Knob Hub, Iron, $\frac{5}{16}$ in. Turn Knob Hub, Bronze, $\frac{3}{16}$ in.

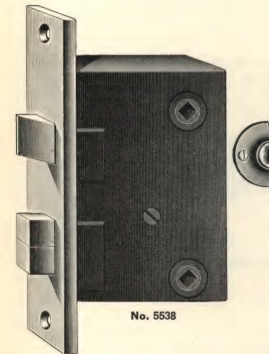
Operation

Latch bolt by knob from either side. Dead bolts by turn knob from opposite sides

Easy Spring Latch Bolt

No.	Front	Turn Knob
5539	Cast Bronze	9837

Half dozen in a box, with screws.



Case: $4\frac{7}{8} \times 3\frac{1}{2} \times \frac{11}{16}$ in., Cast Iron, Japanned

Front: 67/8 x 11/8 in.

Hand: Reversible

Backset: 23/4 in.

Spacing: 39/16 in.

Strike: 13/16 in. Lip to center

Bolts: Cast Bronze. Latch construction, Type D, page 89

Hubs: Bronze, 5/16 in.

Operation

Latch bolt by knob from either side. Dead bolts by turn knob from opposite sides

Easy Spring Latch Bolt

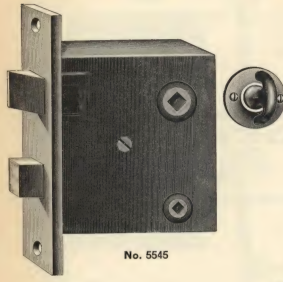
No.	Front	Turn Knob
*5538	Cast Bronze	9847

*When wanted for hollow metal doors made to standardized template, change the first numeral of the lock to 7, thus—5538 to 7538. Case, $5\frac{1}{2} \times 4 \times 1\frac{3}{16}$ in. See page 86.

Quarter dozen in a box, with screws.



For Communicating or Bath Room Doors



Case:

35/8 x 31/2 x 11/16 in., Cast Iron, Japanned

Front:

53/8 x 1 in.

Hand:

Reversible

Backset:

23/4 in.

Spacing:

 $2\frac{1}{2}$ in.

Strike:

13/16 in. Lip to center

Bolts:

Cast Bronze

Hubs:

Knob Hub, Bronze, $\frac{5}{16}$ in.

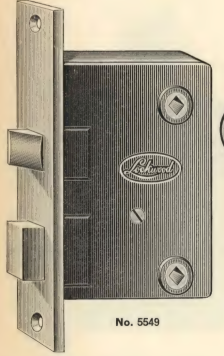
Turn Knob Hub, Bronze, 3/16 in.

Operation

Latch bolt by knob from either side. Dead bolt by turn knob from inside. Can be furnished with key No. 200 to operate dead bolt from outside, at additional cost

Easy Spring Latch Bolt

No.	Front	Turn Knob
5545	Cast Bronze	9837





Case:

 $4\frac{7}{8} \times 3\frac{1}{2} \times \frac{7}{8}$ in., Cast Iron, Japanned

Front:

 $6^{15}/_{16} \times 1^{1}/_{16}$ in.

Hand:

Reversible

Backset:

23/4 in.

Spacing:

39/16 in.

Strike:

13/16 in. Lip to center

Bolts:

19/16 III. Lip to center

Hubs:

Cast Bronze. Latch Construction, Type D, page 89

Knob Hub, Bronze, 5/16 in.

Turn Knob Hub, Bronze, 5/16 in.

Operation

Latch bolt by knobs from either side. Dead bolt by turn knob from inside

Easy Spring Latch Bolt

No.	Front	Turn Knob
*5549	Cast Bronze	9847

*When wanted for hollow metal doors made to standardized template, change the first numeral of the lock to 7, thus—5549 to 7549. Case, $5\frac{1}{2} \times 4 \times 1\frac{3}{16}$ in. See page 86.

No. 5545, six; No. 5549, three in a box, with screws.



For Communicating or Bath Room Locks



Case: Cast Iron, Japanned

Front: See below Hand: Reversible Backset: 23% in. Spacing: 23/16 in.

Strike: 1 in. Lip to center

Bolts: See below. Latch Construction, Type A, page 89

Hubs: Knob Hub, Iron, $\frac{5}{16}$ in. Turn Knob Hub, Bronze, $\frac{3}{16}$ in.

Operation

Latch bolt by knob from either side. Dead bolt by turn knob from inside. Can be furnished with key No. 200 to operate dead bolt from outside at additional cost

Easy Spring Latch Bolt

No.	Case	Front	Bolts	Turn Knob
3129 3130	$3\frac{7}{8} \times 3\frac{1}{4} \times \frac{5}{8} \text{ in.}$ $3\frac{5}{8} \times 3\frac{1}{8} \times \frac{9}{16} \text{ in.}$	Wrought Steel, 55% x 7/8 in. "Bronze, 51/4 x 7/8 in.	Steel Bronze	9837



Case: 33/4 x 33/16 x 5/8 in., Cast Iron, Japanned

Front: 55% x 7% in. Hand: Reversible Backset: 23% in. Spacing: 23%16 in.

Strike: 1 in. Lip to center

Bolts: Cast Bronze. Latch Construction, Type B, page 89
Hubs: Knob Hub, Iron, 5/16 in.

Turn Knob Hub, Bronze, 3/16 in.

Operation

Latch bolt by knob from either side. Dead bolt by turn knob from inside. Can be furnished with key No. 200 to operate dead bolt from outside at additional cost

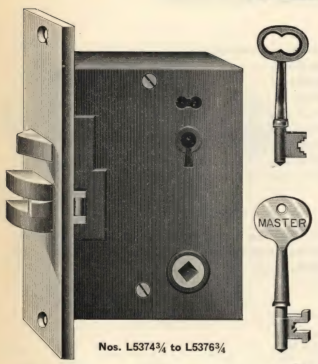
Easy Spring Latch Bolt

No.	Front	Turn Knob
3131	Cast Bronze	9837

Half dozen in a box, with screws.



For Class Room Doors



 $5\frac{3}{16} \times 4\frac{3}{4} \times \frac{3}{4}$ in., Cast Iron, Japanned $6\frac{7}{8} \times 1\frac{1}{8}$ in. Case:

Front: Hand: Not Reversible. Specify Hand

Backset: Spacing:

2³/₄ in. 1³/₁₆ in. Lip to center Cast Bronze Strike:

Bolts:

Hub: Bronze, Swivel, 5/16 in.

Operation

Latch bolt by knob from inside at all times and by knob from outside only when auxiliary latch bolt is locked in a retracted position by key. When auxiliary latch is released by key the outside knob and latch bolt are both automatically deadlocked

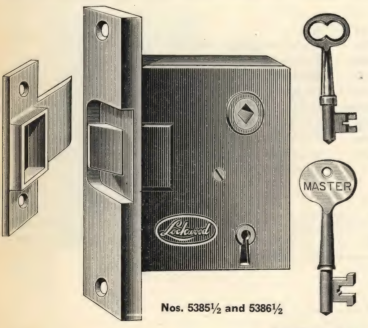
Master-Keying

No. L53743/4. Can be master-keyed in one set of 320, all different, with a master-key to pass, or can be arranged in various groups, with a master-key for each group and a grand master-key to pass all. Master-keyed with other master-keyed locks having same class master-key

Nos. L53753/4 and L53763/4. Can be master-keyed in one set of 600, all different, with a master-key to pass, or can be arranged in various groups, with a master-key for each group and a grand master-key to pass all. Master-keyed with other master-keyed locks having same class masterkey

Anti-Existion Lateh Pale

		Anti- Hetion Laten Di	016		
No.	Front	One Key, Class	Tumblers	Changes	Master-Key
L53743/4	Cast Bronze	153, Nickel Plated Steel	4	320	Class 161
L53753/4	66 66	169, " " "	4.6	600	" 159
L53763/4	66 66	137, " " "	6.6	6.6	" 199



 $4\frac{1}{4}$ x 4 x $\frac{5}{8}$ in., Cast Iron, Japanned $6\frac{1}{4}$ x $1\frac{1}{16}$ in., Recessed Not Reversible. Specify Hand Case: Front:

Hand: $2\frac{7}{8}$ in. $2\frac{1}{2}$ in. Backset:

Spacing: Protected Strike. Lip to center, 13/8 in. Strike: Bolt: Cast Bronze

Hub: Bronze, Swivel, 5/16 in.

Operation

Latch bolt by knob from inside at all times and by knob from outside except when knob is locked rigid by key from either side. By key from outside at all times

Recessed front prevents latch bolt from being forced back by any instrument inserted between face of lock and strike

Master-Keying

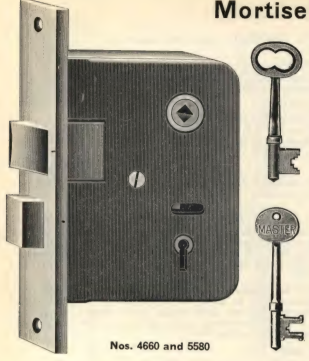
No. 53851/2. Can be master-keyed in one set of 600, all different, with a master-key to pass, or can be arranged in various groups, with a masterkey for each group, and a grand master-key to pass all. Master-keyed with other master-keyed locks having same class master-key

Easy Spring Latch Bolt

No.	Front	One Key, Class	Tumblers	Changes	Master-Key
5385½ 5386½	Cast Bronze	169, Nickel Plated Steel	4	600	159
53861/2		153, " " "	66	320	161

One in a box, with screws. Specify number and finish. Description of finishes, page V.





Case: 51/16 x 315/16 x 5/8 in., Cast Iron, Japanned

Front: $7\frac{1}{8} \times 1\frac{1}{8}$ in. Hand: Reversible

Backset: 2³/₄ in. Spacing: 2³/₄ in.

Strike: 13/16 in. Lip to center

Bolts: Cast Bronze. Latch Construction, Type D, page

89

Hub: Bronze, $\frac{5}{16}$ in.

Operation

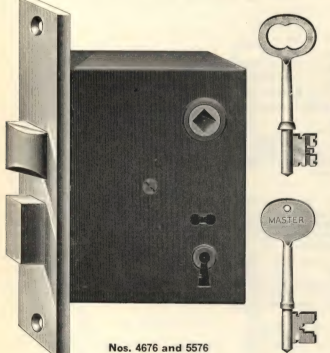
Latch bolt by knob from either side at all times. Dead bolt by key from either side

Master-Keying

No. 5580. Can be master-keyed in one set of 600, all different, with a master-key to pass, or arranged in various groups, with a master-key for each group and a grand master-key to pass all. Master-keyed with other master-keyed locks having same class master-key

Easy Spring Latch Bolt

No.	Front	One Key, Class	Tumblers	Changes	Master-Key
4660 5580	Cast Bronze	169, Nickel Plated Steel	3 4	600	Without Class 159



Case: $4\frac{7}{8} \times 4 \times \frac{13}{16}$ in., Cast Iron, Japanned

Front: 7½ x 1¼ in. Hand: Reversible

Backset: Regular, 31/4 in. Special, 21/4 in. Width of Case is

3/4 in. more than backset

Spacing: 3 in.

Strike: 13/16 in. Lip to center

Bolts: Cast Bronze. Latch Construction, Type D, page

89

Hub: Bronze, $\frac{5}{16}$ in.

Operation

Latch bolt by knob from either side at all times. Dead bolt by key from either side

Master-Keying

No. 5576. Can be master-keyed in one set of 600, all different, with a master-key to pass or arranged in various groups, with a master-key for each group and a grand master-key to pass all. Master-keyed with other master-keyed locks having same class master-key

Easy Spring Latch Bolt

No.	Front	One Key, Class	Tumblers	Changes	Master-Key
4676 5576	Cast Bronze	137, Nickel Plated Steel	3 4	600	Without Class 199

Three in a box, with screws.





Case: 33/4 x 31/2 x 5/8 in., Cast Iron, Japanned

Front: 57/8 x 1 in.
Hand: Reversible

Backset: Regular, 23/4 in. Special, Nos. 3443 and 5553, 21/2 in.

Width of Case is 34 in. more than backset

Spacing 23/16 in.

Strike: 13/16 in. Lip to center

Bolts: Cast Bronze. Latch Construction, Type C, page 89

Hub: Bronze, 5/16 in.

Operation

Latch bolt by knob from either side at all times. Dead bolt by key from either side

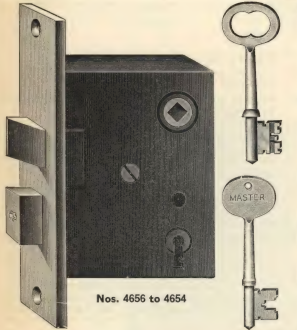
Master-Keying

No. 5553. Can be master-keyed in one set of 320, all different, with a master-key to pass, or arranged in various groups, with a master-key for each group and grand master-key to pass all. Master-keyed with other master-keyed locks having same class master-key

No. 5554. Can be master-keyed in one set of 600, all different, with a master-key to pass, or arranged in various groups, with a master-key for each group and a grand master-key to pass all. Master-keyed with other master-keyed locks having same class master-key

Easy Spring Latch Bolt

No. Front		One Key, Class	Tumblers	Changes	Master-Key	
3443 5553 5554	Cast Bronze	153, Nickel Plated Steel	3	96 320 600	Without Class 161 "159	



*Case: $4\frac{1}{4} \times 3\frac{1}{2} \times \frac{3}{4}$ in., Cast Iron, Japanned

Front: 67/16 x 11/8 in.

Hand: Reversible

Backset: 23/4 in.

Spacing: 23/4 in.

Strike: 13/16 in. Lip to center

Bolts: Cast Bronze. Latch Construction, Type D, page 89

Hub: Bronze, 5/16 in.

*No. 4654, Bronze Case and Bronze Inside Work

Operation

Latch bolt by knob from either side at all times. Dead bolt by key from either side

Master-Keying

No. 5556. Can be master-keyed in one set of 320, all different, with a master-key to pass, or arranged in various groups, with a master-key for each group and a grand master-key to pass all. Master-keyed with other master-keyed locks having same class master-key

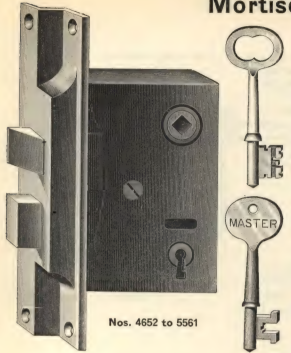
Nos. 5570 and 5575. Master-keyed in one set of 600, all different, with a master-key to pass, or arranged in various groups, with a master-key for each group and a grand master-key to pass all. Master-keyed with other master-keyed locks having same class master-key

Easy Spring Latch Bolt

No.	Front	Size of Front	One Key, Class	Tumblers	Changes	Master-Key
4656	Cast Bronze	$6\frac{3}{8} \times 1$ in.	153, Nickel Plated Steel	3	96	Without
5556	66 66	44	66 66 66	4	320	Class 161
4650	22 22	$6\frac{3}{8} \times 1\frac{1}{8}$ in.	169, " " "	6.6	600	Without
5570	ee ee	**	22 22 22	6.6	8.6	Class 159
5575	66 66	6.6	137, " " "	6.6	6.6	Class 199
4654	66 66	11	147, " Bronze	3	96	Without

Three in a box, with screws.





Case: Cast Iron, Japanned. See below

Front: Cast Bronze. See below

Hand: Not Reversible. Specify Hand

ekset: 21/4 in. Short Side 23/4 in. Long Side

Spacing: 23/4 in.

Strike: 13/16 in. Lip to center

Bolts: Cast Bronze. Latch Construction, Type D, page 89

Hub: Bronze, 5/16 in.

Operation

Latch bolt by knob from either side at all times. Dead bolt by key from either side

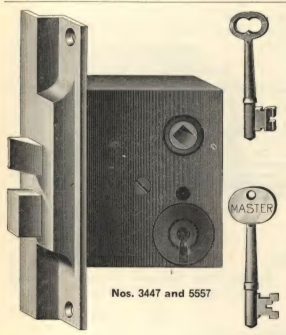
Master-Keying

Nos. 5559 and 5561. Can be master-keyed in one set of 600, all different, with a master-key to pass, or arranged in various groups, with a master-key for each group and a grand master-key to pass all. Master-keyed with other master-keyed locks having same class master-key

No. 5560. Can be master-keyed in one set of 320, all different, with a master-key to pass, or arranged in various groups, with a master-key for each group and a grand master-key to pass all. Master-keyed with other master-keyed locks having same class master-key

Easy Spring Latch Bolt

No.		Cas	е		Fro	ont			One K	ey, Clas	ss	Tumblers	Changes	Master-Key
4652	45/16	x 31/2 1	11/16 in.	615/16 x 11	/4 in.	$(\frac{1}{2} \text{ in.}$			Nickel	Plated	Steel	3	600	Without
4658		6.6		66		6.6	6.6	153,	6.6	66	6.6	8.6	96	66
5559		6.6		6.6		6.6	6.6	169,	66	66	6.6	4	600	Class 159
5560		8.6		4.6		6.6	4.6	153,	6.6	6.6	6.6		320	" 161
4671	4 1/4	$x 3\frac{1}{2}$	x = 3/4 in.	7 x 1	/4 in.	6.6	6.6	137,	6.6	6.6	6.6	6.6	600	Without
5561		6.6		6.6		6.6	6.6	66	6.6	6.6	6.6	11	6.6	Class 199



Case: 33/4 x 33/4 x 5/8 in., Cast Iron, Japanned

Front: $6\frac{3}{8} \times 1\frac{1}{4}$ in., $\frac{1}{2}$ in. Rabbet Hand: Not Reversible. Specify Hand

Backset: $2\frac{1}{4}$ in. Short Side $2\frac{3}{4}$ in. Long Side

Spacing: 23/16 in.

Strike: 1 in. Lip to center

Bolts: Cast Bronze. Latch Construction, Type C, page 89

Hub: Iron, $\frac{5}{16}$ in.

Operation

Latch bolt by knob from either side at all times. Dead bolt by key from either side

Master-Keying

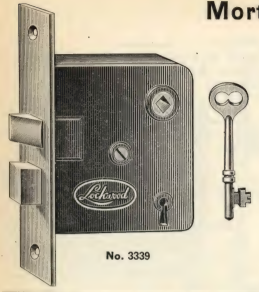
No. 5557. Can be master-keyed in one set of 320, all different, with a master-key to pass, or arranged in various groups, with a master-key for each group and a grand master-key to pass all. Master-keyed with other master-keyed locks having same class master-key

Easy Spring Latch Bolt

No.	Front	One Key, Class	Tumblers	Changes	Master-Key				
3447	Cast Bronze	153, Nickel Plated Steel	3	96	Without				
5557	66	16 16 16	4	320	Class 161				

Three in a box, with screws.





Case: 3½ x 3¼ x 9/16 in., Cast Iron, Japanned

Front: $55\% \times 15\%_{16}$ in. Hand: Reversible Backset: $29\%_{16}$ in.

Spacing: 2½ in. Strike: 1 in. Lip to center

Bolts: Cast Iron. Latch Construction, Type B, page 89

Hub: Iron, 5/16 in.

Operation

Latch bolt by knob from either side at all times. Dead bolt by key from either side

Easy Spring Latch Bolt

No.	Front	One Key, Class	Tumblers	Changes
3339	Wrought Steel	412, Nickel Plated Steel	3	72



Case: Cast Iron, Japanned. See below

Front: Cast Bronze. See below

Hand: Reversible Backset: See below Spacing: $2^3/_{16}$ in.

Strike: 1 in. Lip to center

Bolts: Cast Bronze. Latch Construction, Type B, page 89

Hub: Iron, 5/16 in.

Operation

Latch bolt by knob from either side at all times. Dead bolt by key from either side

Master-Keying

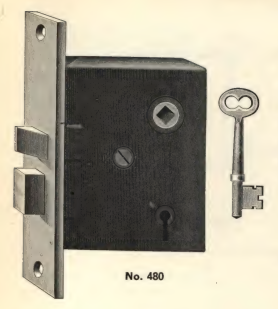
Nos. 5513 and 5514. Can be master-keyed in one set of 320, all different, with a master-key to pass, or can be arranged in various groups, with a master-key for each group and a grand master-key to pass all. Master-keyed with other master-keyed locks having same class master-key

Easy Spring Latch Bolt

-							
No.	Size of Case	Size of Front	Backset	One Key, Class	Tumblers	Changes	Master-Key
3340 3341	$3\frac{3}{4} \times 3\frac{3}{16} \times \frac{5}{8}$ in.	55/8 x 7/8 in.	23/8 in.	153, N. P. Steel	1 3	96	Without
5514	4.6	4.6	"	££ ££	4	320	Class 161
		Rabbeted Fro	ont. (Not Reversible)	(Specify Hand)		•	
3342	33/4 x 3 1/8 x 5/8 in.	$5^{15}/_{16} \times 1^{1}/_{8}$ in. ($1/_{2}$ in. Rab.)	17/8 in. Short Side 23/8 in. Long "	153, N. P. Steel	1	96	Without
3343	66	46 66	(278 III. Long	66 66	3	6.6	6.6
5513	. 66	66 66	66	66 66	4	320	Class 161

Half dozen in a box, with screws.





Case: 31/8 x 31/8 x 5/8 in., Cast Iron, Japanned

Front: 53/4 x 7/8 in. Hand: Reversible Backset: 23/8 in.

Spacing:

23/16 in. Strike: 1 in. Lip to center

Bolts: Cast Bronze. Latch Construction, Type A, page 89

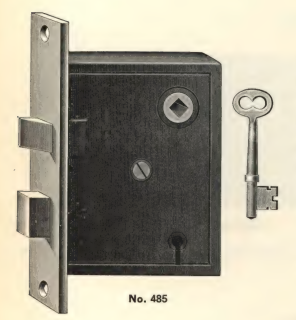
Hub: Iron, 5/16 in.

Operation

Latch bolt by knob from either side at all times. Dead bolt by key from either side

Easy Spring Latch Bolt

No.	Front	One Key, Class	Tumblers	Changes
480	Cast Bronze	403, Nickel Plated Steel	1	12



Case: $4\frac{1}{2} \times 3\frac{5}{16} \times \frac{5}{8}$ in., Cast Iron, Japanned

Front: 61/8 x 7/8 in. Hand: Reversible Backset: 23/8 in. Spacing: 23/4 in.

Strike: 1 in. Lip to center

Bolts: Cast Bronze, Latch Construction, Type A, page 89

Hub: Iron, 5/16 in.

Operation

Latch bolt by knob from either side at all times. Dead bolt by key from either side

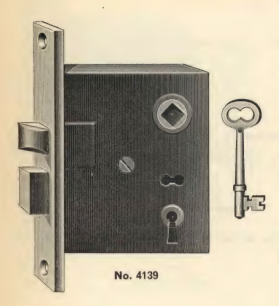
Easy Spring Latch Bolt

No.	Front	One Key, Class	Tumblers	Changes
485	Cast Bronze	403, Nickel Plated Steel	1	12

No. 480, six; No. 485, three in a box, with screws.



For Thin Doors



Case: 33/4 x 31/4 x 3/8 in., Cast Iron, Japanned

Front: 53% x 5% in.

Hand: Reversible

Backset: $2\frac{1}{2}$ in. Spacing: $2\frac{3}{16}$ in.

Strike: 1 in. Lip to center

Bolts: Cast Bronze. Latch Construction, Type B, page 89

Hub: Iron, 5/16 in.

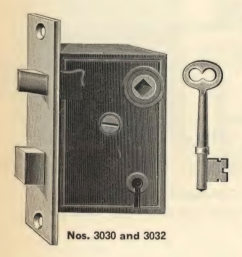
Operation

Latch bolt by knob from either side at all times. Dead bolt by key from either side

Easy Spring Latch Bolt

No.	Front	One Key, Class	Tumblers	Changes
4139	Cast Bronze	194, Nickel Plated Steel	2	8

For French Doors



Case: 35/16 x 23/8 x 1/2 in., Cast Iron, Japanned

Front: $4^{11}/_{16} \times \frac{3}{4}$ in. See below

Hand: Reversible

Backset: $1\frac{3}{4}$ in. Spacing: $2\frac{1}{8}$ in.

Strike: 1 in. Lip to center

Bolts: See below

Hub: Iron, 5/16 in.

Operation

Latch bolt by knob from either side at all times. Dead bolt by key from either side

Easy Spring Latch Bolt

No.	Front and Bolts	One Key, Class	Tumblers	Changes
3030	Cast Iron	30, Nickel Plated, Malleable Iron	1	12
3032	" Bronze	405, " Steel	6.6	4.6

Half dozen in a box, with screws.





Case: Cast Iron, Japanned. See below

Front: See below Hand: Reversible Backset 23/8 in.

Spacing:

23/16 in. Strike: 1 in. Lip to center

Bolts: Cast Bronze. Latch Construction, Type A, page 89

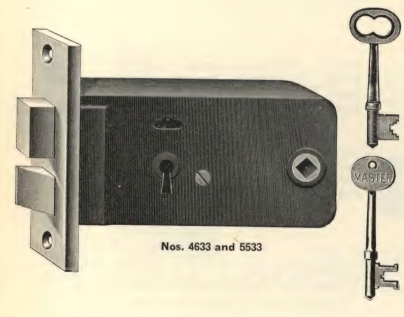
Hub: Iron, 5/16 in.

Operation

Latch bolt by knob from either side at all times. Dead bolt by key from either side

Easy Spring Latch Bolt

No.	Case	Front	One Key, Class	Tumblers	Changes
3126 3109	$3\frac{5}{8}$ x $3\frac{1}{8}$ x $9\frac{1}{16}$ in. $3\frac{7}{8}$ x $3\frac{3}{16}$ x $5\frac{5}{8}$ in.	Cast Bronze, $5\frac{1}{4}$ x $\frac{7}{8}$ in. Wrought Steel, $5\frac{5}{8}$ x $\frac{7}{8}$ in.	401, Nickel Plated Steel	1,,,	6



 $2\frac{3}{4}$ x $5\frac{1}{2}$ x $\frac{11}{16}$ in., Cast Iron, Japanned Case:

Front: 45/8 x 1 in. Hand: Reversible

Backset: Front to Key, 2 in. Front to Knob,

47/8 in.

Strike: 13/16 in. Lip to center

Bolts: Cast Bronze Hub: Bronze, 5/16 in.

Operation

Latch bolt by knob from either side at all times. Dead bolt by key from either side

Master-Keying

No. 5533. Can be master-keyed in one set of 600, all different, with a master-key to pass, or arranged in various groups, with a masterkey for each group and a grand master-key to pass all

Master-keyed with other master-keyed locks having same class master-key

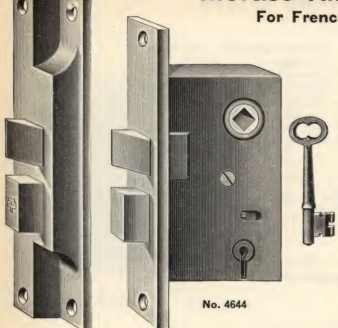
Easy Spring Latch Bolt

. No.	Front	One Key, Class	Tumblers	Changes	Master-Key
4633 5533	Cast Bronze	169, Nickel Plated Steel	3 4	600	Without Class 159

Nos. 3109 and 3126, six; others, three in a box, with screws. Specify number and finish. Description of finishes, page V.



For French Doors



Cast Iron, Japanned. See below Case: Cast Bronze. See below Front:

Hand: Not Reversible. Specify Hand

Backset:

Regular, see below. Special: No. 4644, $1\frac{7}{8}$, $2\frac{1}{4}$, $2\frac{1}{2}$ in. No. 4632, $1\frac{3}{8}$ & $1\frac{7}{8}$, $1\frac{7}{8}$ & $2\frac{3}{8}$, 2 & $2\frac{1}{2}$ in. Width of Case is $\frac{3}{4}$ in. more than

backset 211/16 in.

Spacing: 11/4 in. Lip to center Strike:

Cast Bronze. Latch Construction, Type E, Bolts:

page 89

Hub: Bronze, 5/16 in., with Gun Spring Keys: 1, Nickel Plated Steel, Class 153

Operation

Latch bolt by knob or lever handle from either side at all times. Dead bolt by key from either side at all times. Lever handles should be used on outside for 2 in, backsets and less

For lever handles, see pages 189 and 190

No. 4632 Rabbeted Front

Fasy Spring Latch Bolt

No.	Size of Case	Size of Front	Backset	Tumblers	Changes
4632	45/ ₁₆ x 2 ¹ / ₄ x 5/ ₈ in.	67/8 x 1 1/4 in. (1/2 in. Rabbet)	{1 in. Short Side}	2	96
4644	46	$6\frac{1}{4} \times 1\frac{1}{16}$ in.	1½ in.	"	"



Case: Cast Iron, Japanned. See below

Front: Cast Bronze. See below Not Reversible. Specify Hand Hand:

Backset:

Regular, see below. Special: No. 4625, 1, $1\frac{1}{4}$, $1\frac{3}{4}$, 2, $2\frac{1}{4}$ in. No. 4626, $\frac{3}{4}$ & $1\frac{1}{4}$, $1\frac{1}{4}$ & $1\frac{3}{4}$, $1\frac{1}{2}$ & 2, $1\frac{3}{4}$ & $2\frac{1}{4}$, 2 & $2\frac{1}{2}$, $2\frac{1}{2}$ & 3. Width of Case is $\frac{13}{16}$ in.

more than backset

Spacing 27/8 in.

Strike: 11/4 in. Lip to center

Bolts: Cast Bronze. Latch Construction, Type, E page 89

Hubs: Knob Hub, Bronze, 5/16 in., with Gun Spring

Turn Knob Hub, Bronze, 3/16 in.

Operation

Latch bolt by knob or lever handle from either side at all times. Dead bolt by turn knob from inside. Lever handles should be used on outside for 2 in, backsets and less

For lever handles, see pages 189 and 190

No. 4626 Rabbeted Front

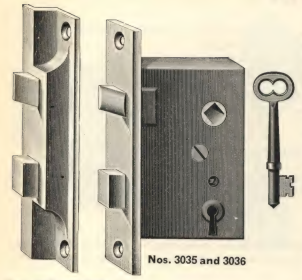
Easy Spring Latch Bolt

No.	Size of Case	Size of Front	Backset	Turn Knob
4625	$4\frac{1}{4} \times 2\frac{5}{16} \times \frac{5}{8}$ in.	$6\frac{1}{4} \times 1\frac{1}{16}$ in.	1½ in.	9837
4626	$4\frac{3}{8} \times 2\frac{1}{4} \times \frac{5}{8} \text{ in.}$	$6\frac{3}{8} \times 1^{-1}\frac{1}{8}$ in. $(\frac{1}{2}$ in. Rabbet)	$ \left\{\begin{array}{ll} 1 & \text{in. Short Side} \\ 1\frac{1}{2} & \text{in. Long} \end{array}\right\} $	6.6

Half dozen in a box, with screws.



For French Doors



Case: Cast Iron, Japanned. See below

Cast Bronze. See below Front:

Hand: Reversible

Backset: Regular, see below. Special: Nos. 3035 and 3036, 11/4, 13/4, 2, 21/4 in. Nos. 3037 and 3038, 11/4 & 13/4, 11/2 & 2, 13/4 & 21/4, 2 & 21/2, 21/2 & 3. Width of Case is 1/2 in. more than backset

Spacing: 21/8 in.

Strike: 1/8 in. Lip to center

Bolts: Cast Bronze

Bronze, 5/16 in. Hub:

Keys: 1, Nickel Plated Steel, Class 174

Operation

Latch bolt by knob or lever handle from either side at all times. Dead bolt by key from either side at all times. Lever handles should be used on outside for 2 in. backsets and less

For lever handles, see pages 189 and 190

Nos. 3037 and 3038 Rabbeted Front

Easy Spring Latch Bolt

No.	Size of Case	Size of Front	Backset	Tumblers	Changes
3035	$3\frac{1}{2} \times 2 \times \frac{1}{2}$ in.	5 x 3/4 in.	1½ in.	4	Ollariges
3036	. 66	4 111.	172 III.	1	12
		Rabbeted Front (Not Reversible	(Specify Hand)	3	48
3037	$3\frac{1}{2} \times 2\frac{1}{8} \times \frac{1}{2}$ in.	51/8 x 7/8 in. (1/2 in. Rabbet)	1 in. Short Side	1	12
3038	44	**	$1\frac{1}{2}$ in. Long " $\frac{1}{2}$		12
0000		11 11	66	3	48



Case: Cast Iron, Japanned. See below

Front: See below Hand: Reversible

Regular, see below. Special: Nos. 3020 and 3021, 1 in. Nos. 3022 and 3025, $\frac{3}{4}$ & $1\frac{1}{4}$, $1\frac{1}{2}$ & 2. Width of Case is Backset:

1/2 in. more than backset

Spacing: 21/8 in.

Strike: 1/8 in. Lip to center

Bolts: See below Bronze, 5/16 in. Hub:

Keys: 1, Nickel Plated Steel, Class 174

Operation

Latch bolt by knob or lever handle from either side at all times. Dead bolt by key from either side at all times. Lever handles should be used on outside for 2 in. backsets and less

For lever handles, see pages 189 and 190

Easy Spring Latch Bolt

No.	Size of Case	Front	Backset	T. 11	
3020	$3\frac{1}{2} \times 2 \times \frac{1}{2}$ in.			Tumblers	Changes
3021	572 x 2 x 72 In.		$1\frac{1}{2}$ in.	1	12
SULI		" Bronze,	***	66	66
		Rabbeted Front (Not Reversible) (Specify Ha	and)		
3022	31/2 × 31/2 × 1/ 3-	Warrant Co. 1 417 (Televisible) (Specify Ha			
OULL	374 x 278 x 72 in.	Wrought Steel, $4^{15}/_{16} \times \frac{7}{8}$ in. ($\frac{1}{2}$ in. Rabbet) $\begin{cases} 1 \\ 11 \end{cases}$	in. Short Side	66	66
3025	6.6	" Bronze. " " " "	in. Long "		
		Bronze, " "	4.6	44	8.8

Half dozen in a box, with screws. Specify number and finish. Description of finishes, page V.



Mortise Night Latches



45/8 x 4 x 13/16 in., Cast Iron, Japanned Case:

Front: · 61/2 x 11/8 in. Hand: Reversible

Backset: Width of

Regular, $2\frac{3}{4}$ in. Special, 2 in. Case is $1\frac{1}{4}$ in. more than backset

Spacing:

Strike: 15/16 in. Lip to center

Hub: Bronze, 5/16 in. Bolt: Cast Bronze Cylinder: Cast Bronze

Keys: 3, Nickel Silver, Class 308

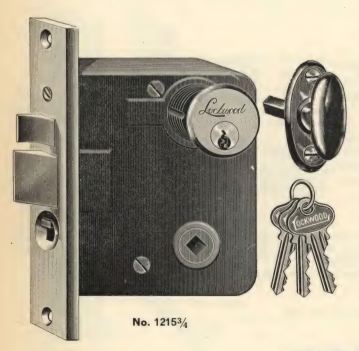
Master-Can be master-keyed in sets as desired, with keying: other Lockwood Cylinder Locks having same

Operation

Latch bolt by key from outside and turn knob inside. Can be held in retracted position by stop in face of latch

Easy Spring Latch Bolt

No.	Front	Cylinder	Changes	Turn Knob
1215	Cast Bronze	One, Cast Bronze	Unlimited	9815



Case: 45/8 x 4 x 13/16 in. Cast Iron, Japanned

Front: 61/2 x 11/8 in. Hand: Reversible

Regular, $2\frac{3}{4}$ in. Special, 2 in. Width of Case is $1\frac{1}{4}$ in. more than backset Backset:

Spacing: 27/8 in.

Strike: 15/16 in. Lip to center

Hub: Bronze, 5/16 in. Cast Bronze Bolts: Cylinder: Cast Bronze

Kevs: 3, Nickel Silver, Class 308

Master-Can be master-keyed in sets as desired, with other Lockwood Cylinder Locks having kevina:

same class key

Operation

Latch bolt by key from outside and turn knob inside. Can be held in retracted position by stop in face of latch. Auxiliary latch automatically deadlocks latch bolt so that it cannot be forced back when door is locked, but not preventing key or knob from operating latch bolt

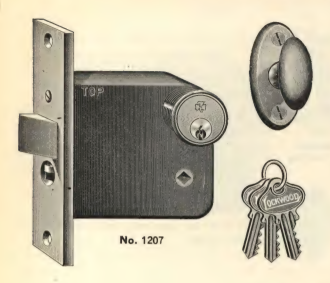
Easy Spring Latch Bolt

No.	Front	Cylinder	Changes	Turn Knob
12153/4	Cast Bronze	One, Cast Bronze	Unlimited	9815

One in a box, with screws.



Mortise Night Latches



Case: 27/8 x 33/16 x 5/8 in., Cast Iron, Japanned

Front: 413/16 x 13/16 in.

Hand: Reversible Backset: 21/2 in.

Spacing: 13/g in.

Strike: 13/16 in. Lip to center

Hub: Bronze, 3/16 in. Bolt: Cast Bronze Cylinder: Cast Bronze

3, Nickel Silver, Class 206 Keys:

Can be master-keyed in sets as desired, with other Lockwood Cylinder Locks having same Masterkeying:

class key

Operation

Latch bolt by key from outside and turn knob from inside. Can be held retracted by stop in face of latch

Easy Spring Latch Bolt

No.	Front	Cylinder	Changes	Turn Knob
1207	Cast Bronze	One, Cast Bronze	Unlimited	9814



Cast Iron, Japanned. See below Case:

Front: Cast Bronze. See below

Hand: Reversible Backset: See below Spacing: 2 in.

Strike: 15/16 in. Lip to center

Hub: Bronze, 5/16 in. Bolt: Cast Bronze

Cylinder: Cast Bronze. Changes Unlimited

Keys: 3, Nickel Silver, Class 308

Can be master-keyed in sets as desired, with Masterkeying: other Lockwood Cylinder Locks having same

class key

Operation

Latch bolt by key from outside and turn knob inside. Can be held in retracted position by stop in face of latch

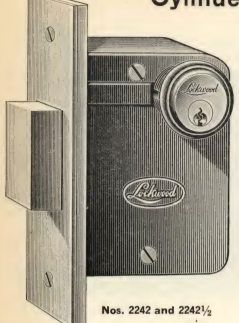
Easy Spring Latch Bolt

No.	Size of Case	Size of Front	Backset	Cylinder	Turn Knob
1210	$3\frac{1}{2} \times 3\frac{1}{2} \times \frac{3}{4}$ in.	55/8 x 15/16 in.	2 ³ / ₄ in.	One, Cast Bronze	9815
1211	$3\frac{7}{8} \times 3\frac{1}{2} \times \frac{3}{4}$ in.	*Rabbeted, Front $6\frac{1}{2}$ x $1\frac{3}{16}$ in. $(\frac{1}{2}$ in. Rabbet)	(Not Reversible) $\begin{cases} 2^{1}/_{4} \text{ in. Short Side} \\ 2^{3}/_{4} \text{ in. Long} \end{cases}$	ee ee se	"

^{*}State hand.

One in a box, with screws.







Case: 49/16 x 311/16 x 11/8 in., Cast Iron, Japanned

Front: 63/4 x 13/8 in., Armored

Hand: Reversible 21/2 in. Backset:

Hub: Bronze, $\frac{3}{16} \times \frac{1}{16}$ in.

Bolt: Heavy Cast Bronze, 3/4 in. Throw

Cylinder: Cast Bronze

Keys: 3, Nickel Silver, Class 308

Can be master-keyed in sets as desired, with other Lockwood Cylinder Locks having same Masterkeving:

class key



No. 2242. Dead bolt by key from either side

No. 22421/2. Dead bolt by key only from outside and turn knob from inside

With Armored Front

No.	Front	Cylinders	Changes	Turn Knob
2242 2242 ¹ / ₂	Cast Bronze	Two, Cast Bronze One, ""	Unlimited	Without 9839



Case: Cast Iron, Japanned. See below

Front: Cast Bronze. See below Hand: Reversible

Backset:

Regular, see below. Special: Nos. 2240 and $2240\frac{1}{2}$, $1\frac{1}{2}$, 2, $2\frac{1}{2}$, 3, $3\frac{1}{4}$, $3\frac{1}{2}$, $3\frac{3}{4}$, 4 in. Nos. 2241 and $2241\frac{1}{2}$, $2\frac{1}{4}$ & $2\frac{3}{4}$, $2\frac{1}{2}$ & 3, 3 & $3\frac{1}{2}$, $3\frac{1}{4}$ & $3\frac{3}{4}$ in. Width of Case is $1\frac{1}{8}$ in. more $3\frac{1}{4}$ & $3\frac{3}{4}$ in. than backset

Bronze, 3/16 x 1/16 in. Hub:

Bolt: Cast Bronze

Cylinder: Cast Bronze. Changes Unlimited

Keys: 3, Nickel Silver, Class 308

Can be master-keyed in sets as desired, with other Lockwood Cylinder Locks having same Masterkeying:

class key

Operation

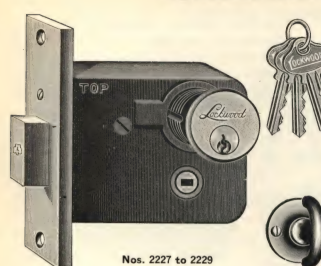
Nos. 2240 and 2241. Dead bolt by key from either side Nos. $2240\frac{1}{2}$ and $2241\frac{1}{2}$. Dead bolt by key from outside, by turn knob inside

No.	Size of Case	Size of Front	Backset	Cylinders	Turn Knob
2240 2240 ¹ / ₂	4 x 37/8 x 11/8 in.	6 ³ / ₄ x 1 ¹ / ₄ in.	23/ ₄ in.	Two, Cast Bronze One, "	Without 9839
2241 2241 ¹ / ₂	4 x 4 x 1½ in.	*With Rabbeted Front $6\frac{1}{8}$ x $1\frac{1}{2}$ in. $(\frac{1}{2}$ in. Rabbet)	(81/1 - 81 - 811)	Two, Cast Bronze	Without 9839

*Specify hand.

One in a box, with screws.





Case: 3 x 4 x 1/8 in., Cast Iron, Japanned

Front: 47/8 x 11/8 in. Hand: Reversible

Regular, $2\frac{3}{4}$ in. Special, 2, $2\frac{3}{8}$, 3, $3\frac{1}{4}$, $3\frac{1}{2}$, $3\frac{3}{4}$ in. Width of Case is $1\frac{1}{4}$ in. more than Backset:

33/4 in.

backset

Hub: Bronze, 3/16 x 1/16 in.

Bolt: Cast Bronze Cylinder: Cast Bronze

3, Nickel Silver, Class 308 Keys:

Can be master-keyed in sets as desired, with other Lockwood Cylinder Locks having same Masterkeying:

class key

Operation

No. 2227. Dead bolt by key from one side only

No. 2228. Dead bolt by key from outside, turn knob inside

No. 2229. Dead bolt by key from either side

No.	Front	Cylinders	Changes	Turn Knob
*2227 *2228 *2229	Cast Bronze	One, Cast Bronze Two, "" ""	Unlimited "	Without 9839 Without



 $3\frac{1}{4}$ x 4 x $\frac{7}{8}$ in., Cast Iron, Japanned Case: $5^{11}/_{16} \times 1^{1}/_{4}$ in.; $1/_{2}$ in. Rabbet Front: Hand: Not Reversible. Specify Hand

 $2^{1/\!\!/_{\!\!4}}$ in. short side, $2^{3/\!\!/_{\!\!4}}$ in. long side. Special backsets, $1^{1/\!\!/_{\!\!2}}$ & 2, $2^{1/\!\!/_{\!\!2}}$ & 3, $2^{3/\!\!/_{\!\!4}}$ & $3^{1/\!\!/_{\!\!4}}$, 3 & $3^{1/\!\!/_{\!\!2}}$ in. Width of Case is $1^{1/\!\!/_{\!\!4}}$ in. more than backset Backset:

Hub: Bronze, 3/16 x 1/16 in.

Bolt: Cast Bronze Cylinder: Cast Bronze

Keys: 3, Nickel Silver, Class 308

Can be master-keyed in sets as desired, with other Lockwood Cylinder Locks having same Masterkeying:

class key

Operation

No. 2247. Dead bolt by key from one side only

No. 2248. Dead bolt by key from outside, turn knob

inside

No. 2249. Dead bolt by key from either side

No.	Front	Cylinders	Changes	Turn Knob
2247	Cast Bronze	One, Cast Bronze	Unlimited	Without
2248	66 66	66 66 66	66	9839
2249	££ ££	Two, " "	"	Without

*When wanted for hollow metal doors made to standardized template, change the first numeral of the lock to 7, thus— 2227 to 7227. Case, $5\frac{1}{2} \times 4 \times \frac{13}{16}$ in. See page 86.

One in a box, with screws.





Case: Cast Iron, Japanned. See below

Front: Cast Bronze. See below

Hand: Reversible

Backset:

Regular, see below. Special, Nos. 2217, 2218, 2, $2^{1}/_{4}$, $2^{1}/_{2}$, 3, $3^{3}/_{4}$ in. Nos. 2217R, 2218R, $1^{1}/_{2}$ in. No. 2217 $1^{1}/_{2}$, 2, $2^{1}/_{4}$ in. Width of Case is $7/_{8}$ in. more than backset

Hub: Bronze, 3/16 x 1/16 in.

Bolt: Cast Bronze

Cylinder: Cast Bronze. Changes Unlimited

Keys: 3, Nickel Silver, Class 308

Can be master-keyed in sets as desired, with other Lockwood Cylinder Locks having same Masterkeying:

class key

Operation

Nos. 2217, 2237. Dead bolt by key from one side only

Nos. 22171/2, 22371/2. Dead bolt by key from outside, by turn

knob inside

Nos. 2218, 2238. Dead bolt by key from either side

No.	Size of Case	Size of Front	Backset	Cylinders	Turn Knob
2217 2217 ¹ / ₂ 2218	$2^{7/16} \times 3^{1/2}_{16} \times 3^{4/2}_{11}$ in.	4 ⁵ / ₁₆ x 1 in. 4 ⁵ / ₁₆ x 1 ³ / ₁₆ in. 4 ⁵ / ₁₆ x 1 in.	23/4 in.	One, Cast Bronze	Without 9839 Without
		*Rabbeted Front (N	lot Reversible)		
2237 2237 ¹ / ₂ 2238	2 ¹¹ / ₁₆ x 3 ⁵ / ₈ x ³ / ₄ in.		bet) $\left\{ \begin{array}{l} 21/4 \text{ in. Short Side} \\ 23/4 \text{ in. Long} \end{array} \right\}$	One, Cast Bronze	Without 9839 Without



Case: 21/4 x 21/2 x 3/4 in., Cast Iron, Japanned

Front: 51/4 x 11/8 in. Hand: Reversible

Backset: Regular, 11/2 in. Special, 1 in. Width of Case is 1 in.

more than backset

Hub: Bronze, 3/16 x 1/16 in.

Bolt: Cast Bronze Cylinder: Cast Bronze

Keys: 3, Nickel Silver, Class 308

Master-Can be master-keyed in sets as desired, with other Lock-

wood Cylinder Locks having same class key keying:

Operation

No. 2230. Dead bolt by key from one side only

No. 22301/2. Dead bolt by key from outside, by turn knob inside

No. 2231. Dead bolt by key from either side

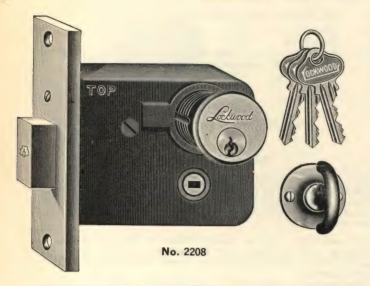
No.	Front	Cylinders	Changes	Turn Knob
2230 2230½ 2231	Cast Bronze	One, Cast Bronze	Unlimited	Without 9839 Without

*Specify hand.

One in a box, with screws.



Especially Adapted for Class Room Doors



Case: 3 x 4 x 1/8 in., Cast Iron, Japanned

Front: 47/8 x 11/8 in., Cast Bronze

Hand. Reversible

Backset: Regular, $2\frac{3}{4}$ in. Special, 2, $2\frac{3}{8}$, 3, $3\frac{1}{4}$, $3\frac{1}{2}$, $3\frac{3}{4}$ in. Width of Case is $1\frac{1}{4}$ in. more than

backset

Hub: Bronze, 3/16 x 1/16 in.

Bolt: Cast Bronze Cylinder: Cast Bronze

Keys: 3, Nickel Silver, Class 308

Master-Can be master-keyed in sets as desired, with other Lockwood Cylinder Locks having same keying:

class key

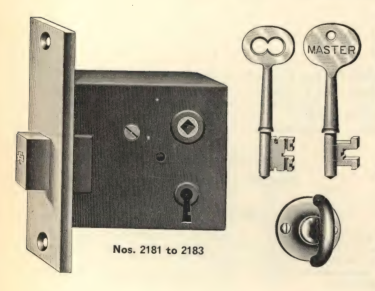
Operation

Dead bolt by key from outside. When thrown the bolt can be withdrawn by turn knob from inside. knob will not throw the bolt

No.	Front	Cylinder	Changes	Turn Knob
*2208	Cast Bronze	One, Cast Bronze	Unlimited	9839

Mortise Dead Locks

Especially Adapted for Class Room Doors



Case: 3 x 37/16 x 11/16 in., Cast Iron, Japanned

Front: 5 x 1 in. Hand: Reversible Backset: 23/4 in. Spacing: 13/8 in.

Hub: Bronze, 3/16 in. Bolt: Cast Bronze

Operation

Dead bolt by key from outside. When thrown the bolt can be withdrawn by turn knob from inside. will not throw the bolt

Master-Keying

Can be master-keyed in one set of 600, all different, with a master-key to pass, or arranged in various groups, with a master-key for each group and a grand masterkey to pass all

Master-keyed with other master-keyed locks having same class master-key

No.	Front		One K	ey, Cla	ISS	Tumblers	Changes	Master-Key	Turn Knob
2181 2182	Cast Bronze	169, 137,	Nicke	Plate	Steel	4	600	Class 159	9837
2183	. 66 66	153,		66	11	66	66	" 199 " 161	66

*When wanted for hollow metal doors made to standardized template, change the first numeral of the lock to 7, thus—2208 to 7208. Case, $5\frac{1}{2} \times 4 \times \frac{13}{16}$ in. See page 86.

No. 2208, one; Nos. 2181 to 2183, three, in a box, with screws. Specify number and finish. Description of finishes, page V.



Mortise Dead Locks



Case: 23/16 x 35/8 x 5/8 in., Cast Iron, Japanned

Front: 41/8 x 11/8 in. Hand: Reversible

Regular, $2\frac{3}{4}$ in. Special, $1\frac{1}{4}$, $1\frac{1}{2}$, $2\frac{1}{4}$ in. Width of Case is $\frac{7}{8}$ in. more than backset Backset:

Bolt: Cast Bronze

Operation

Dead bolt by key from either side

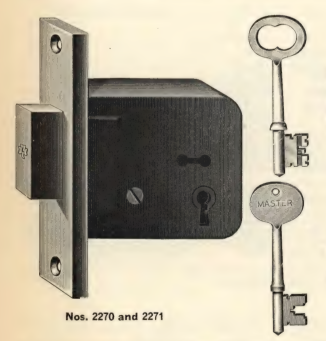
Master-Keying

No. 2165. Can be master-keyed in one set of 320, all different, with a master-key to pass, or arranged in various groups, with a master-key for each group and a grand master-key to pass all Master-keyed with other master-keyed locks having same class master-key

Nos. 2166 and 2167. Can be master-keyed in one set of 600, all different, with a master-key to pass, or arranged in various groups, with a master-key for each group and a grand masterkey to pass all

Master-keyed with other master-keyed locks having same class master-key

No.	Fro	nt	(One K	y, Cla	ss	Tumblers	Changes	Master	r-Key
2160	Cast B	ronze	153.	Nickel	Plated	Steel	1	96	With	out
2161	66	6.6	66	6.6	66	66	3	66	66	
2165	6.6	6.6	6.6	6.6	66	8.8	4	320	Class	161
2166	66	6.6	169.	6.6	6.6	66	66	600	66	159
2167	66	6.6	137,	6.6	6.6	66	66	"	6.6	199



 $3^{1}/_{16} \times 3^{9}/_{16} \times \frac{7}{8}$ in., Cast Iron, Japanned Case:

51/2 x 13/16 in. Front: Hand: Reversible Backset: 23/4 in. Bolt: Cast Bronze

Operation

Dead bolt by key from either side

Master-Keying

Can be master-keyed in one set of 600, all different, with a master-key to pass, or arranged in various groups, with a masterkey for each group and a grand master-key to pass all

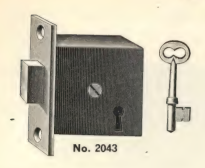
Master-keyed with other master-keyed locks having same class master-key

No.	Front	One Key, Class	Tumblers	Changes	Master-Key
2270	Cast Bronze	137, Nickel Plated Steel	3	600	Without
2271	**	66 66 66 66	4	4.6	Class 199

Nos. 2160 to 2167, six; others, three in a box, with screws. Specify number and finish. Description of finishes, page V.



Mortise Dead Locks



Case: $1\frac{3}{4} \times 2 \times \frac{1}{2}$ in., Cast Iron, Japanned

Front: 23/4 x 5/8 in.
Hand: Reversible
Backset: 11/2 in.
Bolt: Cast Bronze

Operation

Dead bolt by key from either side

No	Front	One Key, Class	Tumblers	Changes
2043	Cast Bronze	103, Cast Brass	1	12



Case: $1\frac{3}{4} \times 1\frac{9}{16} \times \frac{1}{2}$ in., Cast Iron, Japanned

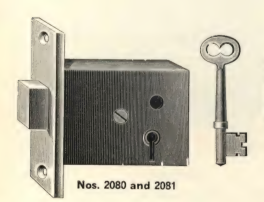
Front: 3½6 x ½6 in.
Hand: Reversible
Backset: 1 in.

Bolt: Cast Bronze

Operation

Dead bolt by key from either side

No.	Front	One Key, Class	Tumblers	Changes
2044	Cast Bronze	103, Cast Brass	1	12



Case: $1\frac{7}{8} \times 2\frac{3}{4} \times \frac{1}{2}$ in., Cast Iron, Japanned

Front: 33% x 3/4 in.
Hand: Reversible
Backset: 2 in.
Bolt: Cast Bronze

Operation

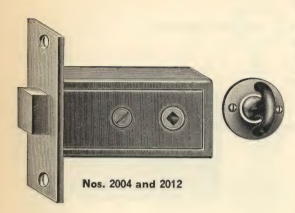
Dead bolt by key from either side

No.	Front	One Key, Class	Tumblers	Changes
2080 2081	Cast Bronze	405, Nickel Plated Steel	1 3	24 48

Half dozen in a box, with screws.



Mortise Door Bolts



Case: $1\frac{1}{2} \times 2\frac{1}{4} \times \frac{1}{2}$ in., Cast Iron, Japanned

Front: 33/8 x 3/4 in.

Hand: Reversible

Backset: Regular, $2\frac{1}{2}$ in. Special, $1\frac{1}{2}$, 2, & $2\frac{3}{4}$ in. Width of

Case is 3/4 in. more than backset

Hub: No. 2004, Bronze, 3/16 in.

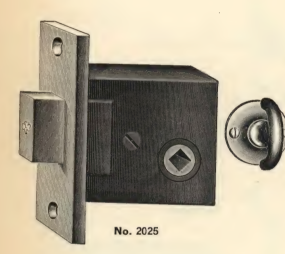
No. 2012, Bronze, 5/16 in.

Bolt: Cast Bronze

Operation

By turn knob from one side only

No.	Front	Turn Knob
2004	Cast Bronze	9837
2012	8.8	9838



Case: 21/2 x 31/16 x 5/8 in., Cast Iron, Japanned

Front: 41/4 x 11/8 in. Hand: Reversible

Backset: 21/4 in.

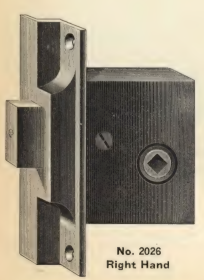
Hub: Bronze, 5/16 in.

Bolt: Cast Bronze

Operation

By turn knob from one side only

No.	Front	Turn Knob
2025	Cast Bronze	9838



Case: $2\frac{7}{8}$ x $3\frac{1}{16}$ x $\frac{5}{8}$ in., Cast Iron, Japanned

Front: 51/16 x 11/8 in.

Hand: Not Reversible. Specify Hand

Backset:

13/4 in. Short Side 21/4 in. Long Side

Hub: Bronze, 5/16 in.

Bolt: Cast Bronze

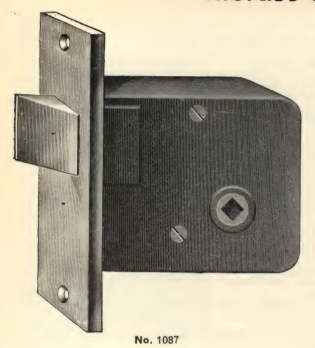
Operation

By turn knob from one side only

No.	Front	Turn Knob
2026	Cast Bronze	9838

Half dozen in a box, with screws. Specify number and finish. Description of finishes, page V.





Case: 31/2 x 45/16 x 7/8 in., Cast Iron, Japanned

Front: 6 x 15/16 in., Cast Bronze

Hand: Reversible

Regular, 3 in. Special, $2\frac{1}{4}$, $2\frac{3}{4}$ in. Width of Case is $1\frac{5}{16}$ in. more than backset Backset:

Strike: 13/16 in. Lip to center

Hub: Bronze, 5/16 in.

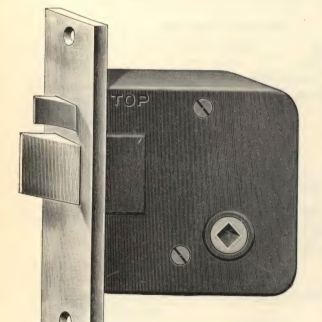
Bolt: Cast Bronze, 3/4 in. Throw

Operation

Latch bolt by knob from either side at all times

Easy Spring Latch Bolt

No.	Front
*1087	Cast Bronze



No. 10893/4

For Exit Doors

Case: $45/_{16} \times 45/_{16} \times \frac{7}{8}$ in., Cast Iron, Japanned

Front: 613/16 x 15/16 in., Cast Bronze

Hand: Reversible

Backset: Regular, 3 in. Special, 23/4 in. Width of Case is

15/16 in. more than backset

Strike: $13/_{16}$ in. Lip to center

Hub: Bronze, 5/16 in.

Bolts: Cast Bronze, 3/4 in. Throw

Operation

Latch bolt by knob from inside at all times. Auxiliary latch automatically deadlocks latch bolt so that it cannot be forced back when door is locked but not preventing knob from operating latch bolt

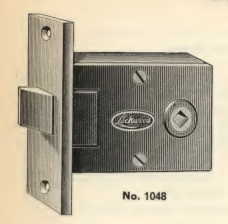
Easy Spring Latch Bolt

and opining autom port	
No.	Front
*10893/4	Cast Bronze

*When wanted for hollow metal doors made to standardized template, change the first numeral of the lock to 7, thus-1087 to 7087. Case, 53/4 x 33/4 x 3/4 in. See page 86.

Three in a box, with screws.





 $2\frac{1}{4} \times 3\frac{3}{8} \times \frac{5}{8}$ in., Cast Iron, Japanned 4 x 1 in. Case:

Front: Hand: Reversible

Regular, $2\frac{3}{4}$ in. Special, 2, $2\frac{1}{2}$ in. Width of Case is $\frac{3}{4}$ in. Backset:

more than backset Strike: 11/4 in. Lip to center

Hub: Bronze, 5/16 in. Bolt: Cast Bronze

Operation

Latch bolt by knob from either side at all times

Easy Spring Latch Bolt

No.	Front
1048	Cast Bronze



Cast Iron, Japanned. See below

Cast Bronze. See below

Hand: Reversible

Backset: No. 1077, Regular, 11/2 in. Special, 11/4 in. Width of Case is

3/4 in. more than backset 11/4 in. Lip to center

Strike: Hub: Bolt:

Bronze, 5/16 in., with Gun Spring

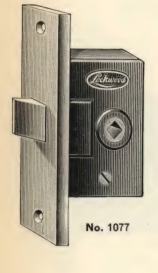
Cast Bronze

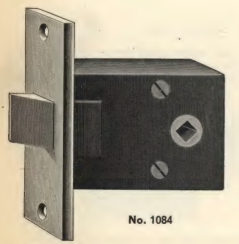
Operation

Latch bolt by knob from either side at all times

Easy Spring Latch Bolt

No.	Size of Case	Size of Front	Backset	
1077	$2 \frac{7}{8} \times \frac{21}{4} \times \frac{11}{16}$ in.	43/4 x 1 in.	1½ in.	
†Rabbeted Front (Not Reversible)				
1078	$2^{9}/_{16} \times 3^{1}/_{4} \times {}^{11}/_{16}$ in.	$5 \times 13/_{16}$ in. $(1/_{2}$ in. Rabbet)	$\begin{cases} 1\frac{3}{4} \text{ in. Short Side} \\ 2\frac{1}{4} \text{ in. Long} \end{cases}$	





Case: Cast Iron, Japanned. See below

Front: Cast Bronze. See below Hand:

Reversible Backset:

Regular, see below. Special: No. 1084, $1\frac{1}{2}$, $1\frac{3}{4}$, 2, $2\frac{1}{4}$, $2\frac{1}{2}$ in. No. 1086, $1\frac{1}{2}$, 2 in. Width of Case is $\frac{3}{4}$ in. more than backset $\frac{11}{4}$ in. Lip to center

Strike: Bronze, 5/16 in. Cast Bronze Hub:

Bolt:

Operation-

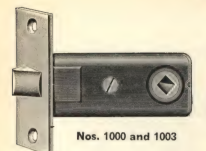
Latch bolt by knob from either side at all times

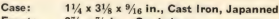
Easy Spring Latch Bolt

No.	Size of Case	Size of Front	Backset
*1084	$2 \frac{3}{8} \times \frac{31}{2} \times \frac{3}{4}$ in.	47/16 x 11/16 in.	23/4 in.
	†Rat	beted Front (Not Reversible)	
1086	$2^{1}/_{16} \times 3^{1}/_{2} \times 3^{4}$ in.	$5\frac{1}{8} \times 1\frac{3}{16}$ in. ($\frac{1}{2}$ in. Rabbet)	{2 ¹ / ₄ in. Short Side 2 ³ / ₄ in. Long "

*When wanted for hollow metal doors made to standardized template, change the first numeral to 7, thus,—1084 to 7084. Case, $5\frac{1}{2}$ x 4 x $1\frac{3}{16}$ in. See page 86. Half dozen in a box, with screws. Specify number and finish. Description of finishes, page V.







Front: $2\frac{7}{8} \times \frac{7}{8}$ in. See below

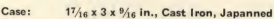
Hand: Reversible
Backset: 2½ in.
Hub: Iron, 5/16 in.
Strike: 1 in. Lip to center

Operation

Latch bolt by knob from either side at all times

Easy Spring Latch Bolt

No.	Front	Bolt
1000 1003	Wrought Steel, Plated Cast Brass	Cast Iron, Plated



Front: $3\frac{1}{8} \times 1$ in. $(\frac{1}{2}$ in. Rabbet) Hand: Not Reversible. Specify Hand

Backset: 2 in. Short Side $2\frac{1}{2}$ in. Long Side Hub: Iron, $\frac{5}{16}$ in.

Strike: 1 in. Lip to center

Operation

Latch bolt by knob from either side at all times

Easy Spring Latch Bolt

No.	Front	Bolt
1013 1018	Cast Iron, Plated " Bronze	Cast Iron, Plated

Case: 15/8 x 31/4 x 9/16 in., Cast Iron, Japanned

Front: 33% x 7% in. Hand: Reversible Backset: 21% in. Hub: Iron, 5% in. Strike: 11% in. Lip to center

Operation

Latch bolt by knob from either side at all times

Easy Spring Latch Bolt

No.	Front	Bolt
1034	Cast Bronze	Cast Bronze

Case: 2 x 25/16 x 7/16 in., Cast Iron, Japanned

Front: 33% x 5% in.

Hand: Reversible

Backset: 13/4 in.

Hub: Bronze, 5/16 in.

Strike: 1 in. Lip to center

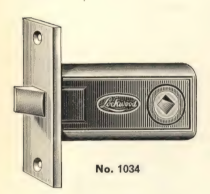
Operation

Latch bolt by knob from either side at all times

Easy Spring Latch Bolt

No.	Front	Bolt	
1050	Cast Bronze	Cast Bronze	



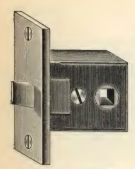




Half dozen in a box, with screws.

Specify number and finish. Description of finishes, page V.





Nos. 1025 and 1026

 $1\frac{3}{8} \times 1\frac{3}{4} \times \frac{1}{2}$ in., Cast Iron, Japanned $2^{13}/_{16} \times 1^{11}/_{16}$ in. Case:

Front: Hand: Reversible

Regular, $1\frac{1}{4}$ in. Special, $1\frac{1}{2}$ in. Width of Case is $\frac{1}{2}$ in. more than backset Bronze, $\frac{5}{16}$ in. Backset:

Hub: 3/4 in. Lip to center Strike:

Operation

Latch bolt by knob from either side at all times

Easy Spring Latch Bolt

No.	Front	Bolt	
1025 1026	Cast Iron " Bronze	Cast Bronze	



Cast Iron, Japanned. See below

Front:

Cast Brass. See below

Hand:

Reversible

Backset:

Regular, see below. Special, No. 1062, $\frac{3}{4}$, 2 in. No. 1059, $\frac{11}{4}$ & $\frac{13}{4}$, $\frac{11}{2}$ & 2, $\frac{13}{4}$ & $\frac{21}{4}$ in. Width of Case is $\frac{1}{2}$ in. more than backset Bronze, $\frac{5}{16}$ in. No. 1062, $\frac{5}{8}$ in. Lip to center. No. 1059, 1 in. Lip to center

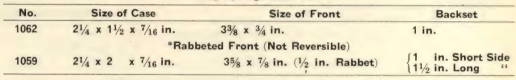
Hub: Strike:

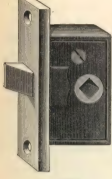
Bolt: Cast Bronze

Operation

Latch bolt by knob from either side at all times

Easy Spring Latch Bolt





No. 1062

Case:

 $1\frac{3}{8} \times 1\frac{1}{2} \times \frac{1}{2}$ in., Cast Iron, Japanned $2^{13}/_{16} \times \frac{1}{2}$ in.

Front: Hand:

Reversible

Backset:

11/8 in.

Hub:

Bronze, 3/16 in.

Strike:

Case:

Bolt:

5/8 in. Lip to center

Operation

Latch bolt by knob from either side at all times

Easy Spring Latch Bolt

No.	Front	Bolt	
1066	Cast Bronze	Cast Bronze	



No. 1066

No. 1067

Cast Iron, Japanned. See below

Front: Cast Bronze. See below

Hand: Reversible Backset:

Hub: Strike:

Cast Bronze

No. 1067, $^{13}/_{16}$ in. No. 1070, $^{3}/_{8}$ in. short side; $^{3}/_{4}$ in. long side Bronze, $^{3}/_{16}$ in. No. 1067, $^{3}/_{4}$ in. Lip to center. No. 1070, $^{7}/_{8}$ in. Lip to center

Operation

Latch bolt by knob from either side at all times Easy Spring Latch Bolt

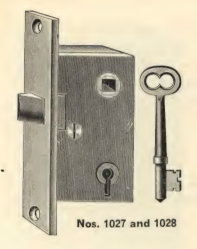
No.	Size of Case	Size of Front
1067	$1\frac{5}{8} \times 1\frac{3}{16} \times \frac{3}{8} \text{ in.}$	$2\frac{1}{2} \times \frac{9}{16}$ in.
	*Rabbeted Front (Not Reve	rsible)
1070	15/8 x 19/16 x 3/8 in.	25/8 x 3/4 in. (3/8 in. Rabbet)

*Specify hand.

One dozen in a box, with screws.



Mortise Latches



Case: 3 x 21/16 x 1/2 in., Cast Iron, Japanned

Front: $4\frac{1}{2} \times 3\frac{1}{4}$ in. Hand: Reversible Backset: $1\frac{1}{2}$ in. Spacing: $1\frac{3}{4}$ in.

Strike: 3/4 in. Lip to center Hub: Bronze, 5/16 in. Bolt: Cast Bronze

Operation

Latch bolt by knob outside and lever handle inside. Knob and lever locked by slide stop inside, but can be unlocked by key from outside

Easy Spring Latch Bolt

No.	Front	One Key, Class	Tumblers	Changes
1027	Cast Iron	468, Nickel Plated Steel	1	12
1028	" Bronze	66 66 66	66	6.6



Case: 2 x 13/4 x 1/2 in., Cast Iron, Japanned

Front: $3\frac{1}{2} \times \frac{3}{4}$ in. Hand: Reversible Backset: $1\frac{3}{8}$ in. Spacing: 1 in.

Strike: 3/4 in. Lip to center Hubs: Bronze, 5/16 and 3/16 in.

Operation

Latch bolt by knob outside and lever handle inside. Dead bolt by turn knob from inside

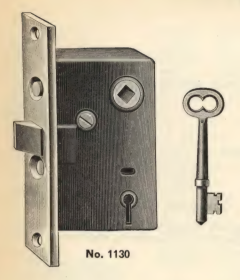
Easy Spring Latch Bolt

No.	Front	Bolts
1029	Wrought Bronze	Cast Bronze

Half dozen in a box, with screws.



Mortise Latches



Case: $3\frac{1}{2} \times 2\frac{3}{16} \times \frac{1}{2}$ in., Cast Iron, Japanned

Front: $4\frac{7}{8} \times \frac{3}{4}$ in. Hand: Reversible Backset: $1\frac{5}{8}$ in. Spacing: $2\frac{1}{8}$ in.

Strike: 7/8 in. Lip to center Hub: Bronze, 5/16 in.

Bolt: Cast Bronze

Operation

Latch bolt by knob outside and lever handle inside. By key from outside at all times. Outside knob is locked by stop in face

Easy Spring Latch Bolt

No.	Front	Two Keys, Class	Tumblers Chang	
1130	Cast Bronze	439, Nickel Plated Steel	2	12



Case: $3\frac{1}{2} \times 2\frac{1}{4} \times \frac{9}{16}$ in., Cast Iron, Japanned

Front: 47/8 x 3/4 in. Hand: Reversible Backset: 15/8 in.

Spacing: 2½ in.

Strike: ½ in. Lip to center

Hub: Bronze, 5½ in.

Bolt: Cast Bronze

Cylinder: Cast Bronze

Keys: 3, Nickel Silver, Class 308

Masterkeying: Can be master-keyed in sets, as desired, with other Lockkeying: wood Cylinder Locks having same class key

Operation

Latch bolt by knob outside and lever handle inside. By key from outside at all times. Outside knob is locked by stop in face

Easy Spring Latch Bolt

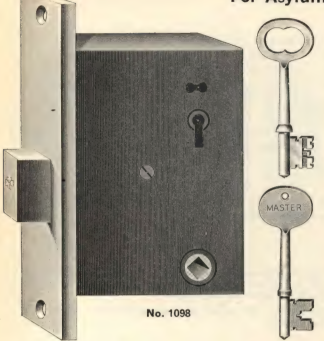
No. Front		Cylinder	Changes	
1230	Cast Bronze	One, Cast Bronze	Unlimited	

Half dozen in a box, with screws.



Mortise Locks and Latches

For Asylums and Hospitals



Case: 45/8 x 35/8 x 3/4 in., Cast Iron, Japanned

Front: $6\frac{3}{4} \times 1\frac{1}{8}$ in. Hand: Reversible Backset: $2\frac{3}{4}$ in. Spacing: $2\frac{3}{16}$ in.

Hub: Bronze, $\frac{5}{16}$ in. Bolt: Cast Bronze

Operation

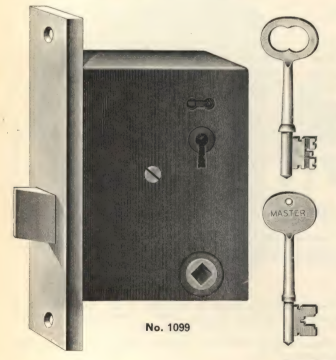
Dead bolt by knob from either side. Key locks bolt from both sides, either in locked or unlocked position, so that it cannot be operated by knobs

Master-Keying

Can be master-keyed in one set of 600, all different, with a master-key to pass, or arranged in various groups, with a master-key for each group and a grand master-key to pass all

Master-keyed with other master-keyed locks having same class master-key

No.	Front	One Key, Class	Tumblers	Changes	Master-Key
1098	Cast Bronze	137, Nickel Plated Steel	4	600	Class 199



Case: 45/8 x 35/8 x 3/4 in., Cast Iron, Japanned

Front: $63/4 \times 11/8 \text{ in.}$ Hand: Reversible Backset: 23/4 in.Spacing: 23/16 in.Strike: 13/16 in. Lip to center

Hub: Bronze, 5/16 in.
Bolt: Cast Bronze

Operation

Latch bolt by knob from either side. Key locks bolt from either side, so that it cannot be operated by knobs

No. 1097 has recessed front which prevents latch bolt from being forced back by any instrument inserted between face of lock and strike

Master-Keying

Can be master-keyed in one set of 600, all different, with a master-key to pass, or arranged in various groups, with a master-key for each group and a grand master-key to pass all

Master-keyed with other master-keyed locks having same class master-key

East Spring Latch Bolt

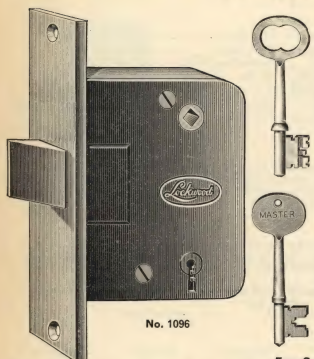
No.	Front	One Key, Class	Tumblers	Changes	Master-Key
1099	Cast Bronze	137, Nickel Plated Steel With Recessed Front	4	600	Class 199
1097	Cast Bronze	137, Nickel Plated Steel	4	600	Class 199

Three in a box, with screws. Specify number and finish. Description of finishes, page V.



Mortise Latches

For Asylums and Hospitals



Case: 43/4 x 4 x 3/4 in., Cast Iron, Japanned

Front: 71/8 x 13/8 in.
Hand: Reversible

Backset: Regular, 23/4 in. Special, 3 in. Width of Case is

11/4 in. more than backset

Spacing: 3 in.

Strike: 15/16 in. Lip to center

Bolt: Cast Bronze. Latch Construction, Type D, page 89

Hub: Bronze, Rigid, 5/16 in.

Operation

Latch bolt by key from either side. Hub holds knobs rigid. Door is always locked when closed

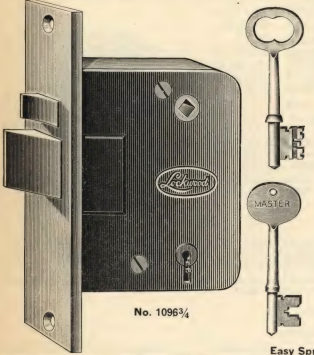
Master-Keying

Can be master-keyed in one set of 600, all different, or arranged in various groups, with master-key for each group and a grand master-key to pass all

Master-keyed with other master-keyed locks having same class master-key

Easy Spring Latch Bolt

No.	Front	One Key, Class	Tumblers	Changes	Master-Key	
1096	Cast Bronze	137. Nickel Plated Steel	4	600	Class 199	



Case: 43/4 x 4 x 3/4 in., Cast Iron, Japanned

Front: $7\frac{1}{8} \times 1\frac{3}{8}$ in. Hand: Reversible

Backset: Regular, 23/4 in. Special, 3 in. Width of Case is

11/4 in. more than backset

Spacing: 3 in.

Strike 15/8 in. Lip to center

Bolts: Cast Bronze. Latch Construction, Type D,

page 89

Hub: Bronze, Rigid, 5/16 in.

Operation

Latch bolt by key from either side. Hub holds knobs rigid. Door is always locked, when closed

Auxiliary latch automatically locks latch bolt, so that it cannot be forced back when door is closed, but does not prevent key from operating latch bolt

Master-Keying

Can be master-keyed in one set of 600, all different, or arranged in various groups, with master-key to pass each group, and a grand master-key to pass all

Master-keyed with other master-keyed locks having same class master-key

Easy Spring Latch Bolt

No.	Front	One Key, Class	Tumblers	Changes	Master-Key
10963/4	Cast Bronze	137, Nickel Plated Steel	4	600	Class 199

Three in a box, with screws.



Mortise Sliding Door Locks



Case: 3 x 4 x 3/4 in., Cast Iron, Japanned

Front: 47/8 x 11/8 in.

Hand: Reversible

Backset: Regular, $2\frac{3}{4}$ in. Special, $3\frac{1}{2}$ in. Width of Case

is 11/4 in. more than backset

Bolt: Cast Bronze Cylinder: Cast Bronze

Keys: 3, Nickel Silver, Class 308

Can be master-keyed in sets as desired, with Master-

other Lockwood Cylinder Locks having same keying:

class key

Operation

No. 5022. Dead bolt by key from outside only No. 5023. Dead bolt by key from either side

No.	Front	Cylinders	Changes
5022 5023	Cast Bronze	One, Cast Bronze	Unlimited



Nos. 5025 and 5028

Case: 53/8 x 4 x 3/4 in., Cast Iron, Japanned

Front: 75/8 x 13/16 in. Hand:

Reversible

Backset: Regular, $2\frac{3}{4}$ in. Special, 3, $3\frac{1}{2}$, $3\frac{3}{4}$, $4\frac{1}{4}$, 41/2 in. Width of Case is 11/4 in. more than

backset

Cast Bronze Front, Cast Iron Case with Strike:

Pull. Case, 53/8 x 4 x 3/4 in. Front, 75/8

x 13/16 in.

Bolt: Cast Bronze Cylinder: Cast Bronze

Keys: 3, Nickel Silver, Class 308

Master-Can be master-keyed in sets as desired, with keying:

other Lockwood Cylinder Locks having

same class key

Operation

Nos. 5025 and 5027. Dead bolt by key from outside only. The stop in face of lock will project pull

Nos. 5026 and 5028. Dead bolt by key from either side. The stop in face of lock will project pull

No.	Front	Cylinders	Changes	For Doors
5025 5026	Cast Bronze	One, Cast Bronze	Unlimited	Single
5027 5028	66 66	One, " " Two, "	66	Double

One in a box, with screws. Specify number and finish. Description of finishes, page V.



Mortise Sliding Door Locks

Spacing:



Case: $3\frac{1}{2} \times 3\frac{1}{2} \times \frac{3}{4}$ in., Cast Iron, Japanned

Front: $53/8 \times 15/16$ in. Hand: Reversible Backset: 23/4 in.

Strike: Cast Bronze
Hub: Bronze, $\frac{5}{16}$ in.
Bolt: Cast Bronze
Cylinder: Cast Bronze

2 in.

Keys: 3, Nickel Silver, Class 308

Master- Can be master-keyed in sets as desired, with keying other Lockwood Cylinder Locks having same

class key

Operation

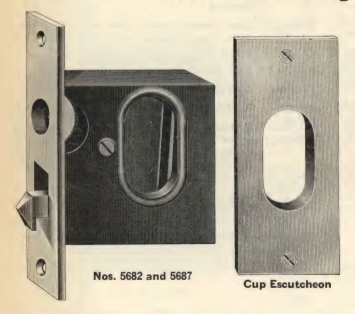
No. 5818. Latch by key from outside and drop handle from inside

No. 58181/2. Latch by key from either side

No.	Front	Cylinders	Changes
5818	Cast Bronze	One, Cast Bronze	Unlimited
58181/2	44 44	Two, "	

One in a box, with screws.

Mortise Sliding Door Latches



Case: 33/8 x 33/8 x 5/8 in., Cast Iron, Japanned

Front: 53/4 x 1 in.

Hand: Reversible

Bolt: Cast Bronze

Cup Esc. 47/8 x 21/8 in., Cast Bronze

Operation

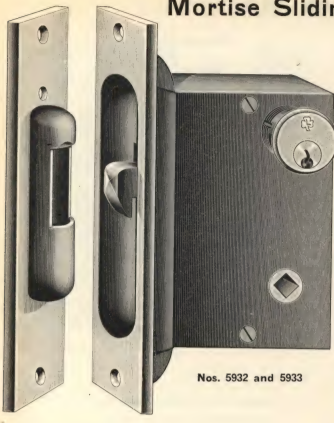
Latch by lift lever from either side

No.	Front	For Doors	Cup Escutcheons
5682	Cast Bronze	Single	Two, Cast Bronze
5687	66 66	Double	Four, " "

Half dozen in a box, with screws.



Mortise Sliding Door Locks





 $55/_{16}$ x 4 x $13/_{4}$ in., Cast Iron, Japanned $83/_{16}$ x $17/_{16}$ in. Reversible Case:

Front: Hand:

Regular, 3 in. Special, $3\frac{1}{2}$, 4, $4\frac{1}{4}$, $4\frac{1}{2}$, 5 in. Width of Case is 1 in. more than backset Backset:

Spacing: 33/16 in. Cast Bronze Strike: Bolt: Cast Bronze Bronze, 3/8 in. Hub: Cylinder: Cast Bronze

Keys:

3, Nickel Silver, Class 308
Can be master-keyed in sets as desired, with Masterkeying: other Lockwood Cylinder Locks having

same class key

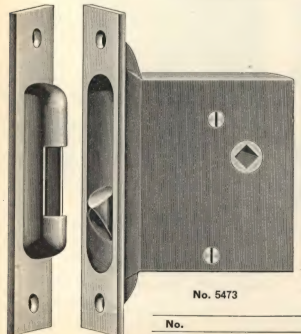
Operation

No. 5932. Latch bolt from outside by key only and by lever or drop handle from inside only

No. 5933. Latch bolt from both sides by lever or drop handle. When locked by key handles will not operate bolt

No.	Front	Cylinder	Changes
5932 5933	Cast Bronze	One, Cast Bronze	Unlimited

Bolt:



Case: 4 x 4 x 13/16 in., Cast Iron, Japanned

Front: 63/4 x 13/8 in. Reversible Hand: Backset: 3 in. Strike: Cast Bronze

Bronze, 3/8 in. Hub:

Front

Cast Bronze

Operation

Latch bolt by drop or lever handle from either side

5473 Cast Bronze

Strike Cast Bronze

One in a box, with screws.



Sliding Door Pulls

Flush Type



Nos. 388 and 394

Cast Iron, Polished, Plated

No. 388. Size 5 x 7/8 in.

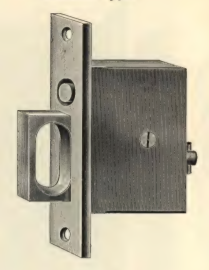
Cast Bronze

No. 394. Size 5 x $\frac{7}{8}$ in.

Half dozen in a box, with screws

No. 5899

Mortise Type



No. 5643

Japanned Iron Case, $3 \times 2\frac{3}{8} \times \frac{5}{8}$ in. Cast Bronze Front, $4\frac{3}{4} \times \frac{7}{8}$ in. Cast Bronze Pull

No. 5643. Mortise Sliding Door Pull Packed with screws

Mortise Type

Japanned Iron Case

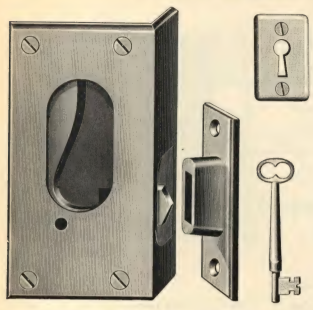
Size of Case, $3\frac{7}{8} \times 3\frac{7}{8} \times \frac{3}{4}$ in. Cast Bronze Front and Pull Size of Front, $6\frac{3}{4} \times 1\frac{1}{8}$ in.

No.	Front and Pull
5899	Cast Bronze

Packed with screws



Half Mortise Sliding Door Locks



No. 8536. Left Hand

Bit Key Lock

Case:

57/8 x 31/8 x 11/16 in., Cast Bronze

Hand:

Not Reversible. Specify Hand

Backset:

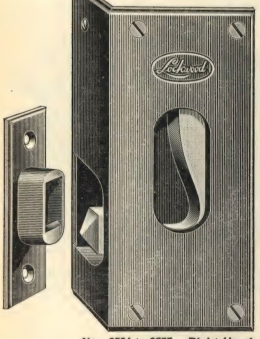
Key Plate: No. 1565, 13/4 x 1 in. Wrought Bronze

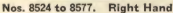
Strike: 4 x 11/16 in.

Operation

Latch bolt by key from outside and lift lever inside

No.	 Case	Bolt and Lift Lever	One Key, Class
8536	Cast Bronze	Cast Bronze	487, Nickel Plated Steel





Cylinder Locks

Case:

 $65\% \times 31\% \times 11/16$ in. See below

Hand:

Not Reversible. Specify Hand

Backset:

17/8 in.

Strike:

4 x 11/16 in.

Cylinder:

Cast Bronze

Keys:

3, Nickel Silver, Class 308

Master-

keying:

Can be master-keyed in sets as desired, with other Lockwood Cylinder Locks hav-

ing same class key

Operation

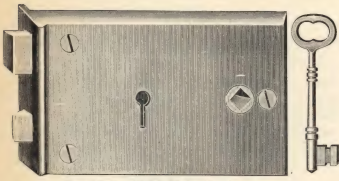
No. 8524. Latch bolt by key from outside and lift lever

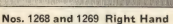
Nos. 8576 and 8577. Latch bolt by key from outside and lift lever inside. Latch bolt can be held in retracted position by key, when desired

No.	Case and Strike	Bolt and Lift Lever	Cylinder	Changes
8524 8576	Cast Bronze " Iron, Japanned	Cast Bronze	One, Cast Bronze	Unlimited
8577	" Bronze	66 66	££ ££ ££	66

Three in a box, with screws.







 $3\frac{3}{8} \times 5\frac{1}{4}$ in. See below Not Reversible. Specify Hand Front to Keyhole, $2\frac{3}{16}$ in. Front to Hub, $4\frac{1}{2}$ in. Case: Hand: Backset: Box Type Strike:

Bronze, 5/16 in. Hub:

Operation

Latch bolt by knob from either side. Dead bolt by key from either side

Beveled Edge Case and Strike

No.	Case and Strike	Bolts	One Key, Class	Tumblers	Changes
1268	Cast Iron, Dead Black, Japanned	Cast Brass	170, Solid Brass	1	12
1269	" Brass		11 11 11	2.2	66



Nos. 1271 and 1274

33/8 x 5 in. See below Reversible Case: Hand: Backset: Front to Keyhole, 2 in. Front to Hub, 41/8 in. Strike: Box Type Hub: Bronze, 5/16 in.

Operation

Latch bolt by knob from either side. Lower bolt by key from either side. Upper bolt by slide from inside

With Slide Bolt No. Case and Strike **Bolts** Changes One Key, Class **Tumblers** Cast Iron, Dead Black, Japanned 1271 Cast Brass 187, Solid Brass 12 1274 Cast Brass



Nos. 7673 and 7676

31/8 x 43/8 in., Cast Iron, Japanned Reversible Case: Hand: Front to Keyhole, 23% in. Front to Hub, 3½ in. Backset: Cast Iron, Japanned. Box Type Strike: Hub: Iron, 5/16 in.

Operation

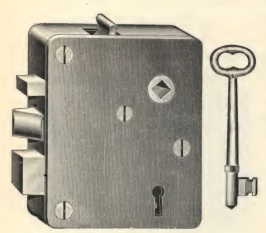
Nos. 7673 and 7676. Latch bolt by knob from either side. Dead bolt by key from either side. Slide bolt by thumb piece from inside

Nos. 7074 and 7076. Latch bolt by knob from either side except when latch bolt is deadlocked by stop on case. Dead bolt by key from either side

With Slide Bolt

No.	Bolts	One Key, Class	Tumblers	Changes
7673	Cast Iron, Brass Plated	64, Nickel Plated Iron	1	24
7676	" Brass		66	66
-		Without Slide Bolt		
7074	Cast Iron, Brass Plated	64, Nickel Plated Iron	1	24
7076	" Brass	66 66 66	6.6	66





Nos. 7272 and 7275

Case: 4 x 31/4 in., Cast Iron, Japanned

Hand: Reversible
Backset: 23% in.
Spacing: 21/4 in.

Strike: Cast Iron, Japanned, Box Type

Hub: Iron, 5/16 in.

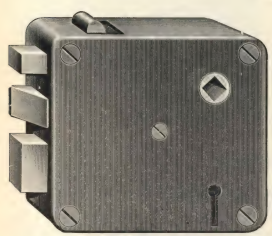
Operation

Nos. 7274 and 7275. Latch bolt by knob from either side. Dead bolt by key from either side. Slide bolt by thumb piece from inside

Nos. 7174 and 7175. Latch bolt by knob from either side except when latch bolt is deadlocked by stop on case. Dead bolt by key from either side

With Slide Bolt

No.	Bolts	One Key, Class	Tumblers	Changes
7274 7275	Cast Iron, Brass Plated "Brass	64, Nickel Plated Iron	1	24
		Without Slide Bolt		
7174 7175	Cast Iron, Brass Plated "Brass	64, Nickel Plated Iron	1,,,	24



Nos. 7650 to 7659

Case: 4 x 4½ in., Cast Iron, Japanned

Hand: Reversible
Backset: 33% in.
Spacing: 21% in.

Strike: Cast Iron, Japanned, Box Type

Hub: Iron, 5/16 in.

Operation

Nos. 7650 to 7669. Latch bolt by knob from either side.

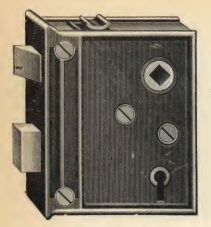
Dead bolt by key from either side. Slide bolt by thumb piece from inside

Nos. 7651 to 7679. Latch bolt by knob from either side except when latch bolt is deadlocked by stop on case. Dead bolt by key from either side

With Slide Bolt

No.		Bolts		One K	ey, Cla	iss	Tumblers	Changes
7650	Cast	Bronze	166,	Nickel	Plated	Brass	1	24
7653	6.6	Iron, Brass Plated	44	6.6	6.6	66 .	66	66
7668	2.2	Bronze	66	8.8	6.6	6.6	3	48
7669	4.6	Iron, Brass Plated	22	6.6	6.6	66	"	"
			Withou	ut Slide	Bolt			
7651	Cast	Bronze	166.	Nickel	Plated	Brass	1	24
7655	88	Iron, Brass Plated	66	66	66	66	66	44
7678		Bronze	66	8.6	2.2	6.6	3	48
7679		Iron, Brass Plated	66	6.6	66	66	"	11





No. 7536

Case: 37/8 x 31/4 in., Cast Iron, Japanned

Hand: Reversible Backset: $2^{7}/_{16}$ in. Spacing: $2^{3}/_{16}$ in.

Strike: Cast Iron, Japanned. Box Type

Hub: Iron, 5/16 in.

Operation

Latch bolt by knob from either side except when latch bolt is dead-locked by stop on case. Dead bolt by key from either side

With Stop

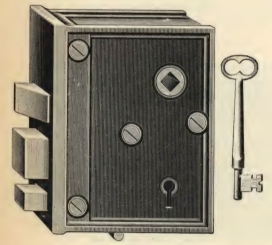
No.	Bolts	One Key, Class
7536	Cast Iron	51, Nickel Plated Iron

Case: 45/16 x 31/4 in., Cast Iron, Japanned

Hand: Reversible Backset: 23/8 in. Spacing: 23/16 in.

Strike: Cast Iron, Japanned. Box Type

Hub: Iron, 5/16 in.



No. 7667

Bolts

Cast Brass

Cast Brass

No.

7667

7567

Operation

No. 7667. Latch bolt by knob from either side. Dead bolt by key from either side. Slide bolt by thumb piece from inside

No. 7567. Latch bolt by knob from either side, except when latch bolt is deadlocked by stop on case. Dead bolt by key from either side

With Slide Bolt
One Key, Class Tumblers Changes
457, Nickel Plated Steel 3 48
Without Slide Bolt
457, Nickel Plated Steel 3 48

Half dozen in a box, with screws.

Rim Knob Latches



No. 5976

Case: Cast Iron, Japanned. See below

Hand: Reversible Backset: 23/8 in.

Strike: Box Type, regular. Reverse Bevel, to order

Hub: Iron, 5/16 in.

Operation

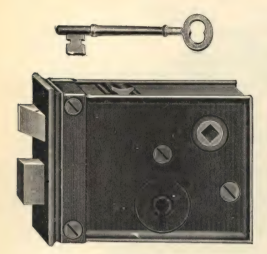
No. 5976. Latch bolt by knob from either side. Dead bolt by slide from inside

No. 5960. Latch bolt by knob from either side. No dead bolt

With Slide Bolt

No.	Size of Case	Bolts
5976	25/8 x 35/8 in.	Cast Iron, Plated
	Without Slide Bolt	
5960	2½ x 35% in.	Cast Iron, Plated





No. 7110

33/8 x 41/4 in., Cast Iron, Japanned Case:

Hand: Reversible

Front to Keyhole, 2\% in. Front to Hub, 3\% in. Backset:

Strike: Cast Iron, Japanned. Box Type

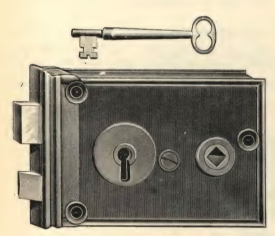
Hub: Iron, 5/16 in.

Operation

Latch bolt by knob from either side, except when latch bolt is dead-locked by stop on case. Dead bolt by key from either side

With Stop

No.	Bolts	One Key, Class
7110	Cast Iron	51, Nickel Plated Iron



Nos. 1239 and 1241

Case: 31/8 x 47/8 in., Cast Iron, Japanned

Hand: Reversible

Front to Keyhole, 13/4 in. Front to Hub, 33/4 in. Backset:

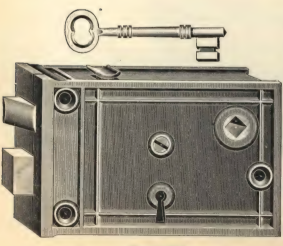
Strike: Cast Iron, Japanned. Box Type

Hub: Iron, 5/16 in.

Operation

Latch bolt by knob from either side. Dead bolt by key from either side

No.	Bolts	One Key, Class	Tumblers	Changes
1239	Cast Iron	487, Nickel Plated Steel	1	6
1241	" Brass	66 66 66	66	6.6



No. 12491/2

Case: 31/4 x 5 in., Cast Iron, Japanned

Hand: Reversible

Front to Keyhole, $2^{7}/_{16}$ in. Front to Hub, 4 in. Backset:

Strike: Cast Iron, Japanned. Box Type

Hub: Iron, 5/16 in.

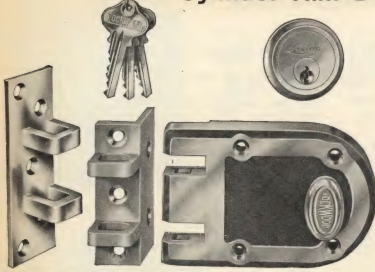
Operation

Latch bolt by knob from either side, except when latch bolt is dead-locked by stop on case. Dead bolt by key from either side

1	A/	:4	h	S	40	
	ľV	ıτ	n	3	EC	Ŋ,

No.	Bolts	One Key, Class	Tumblers	Changes
12491/2	Cast Brass	193, Solid Brass	1	12

Cylinder Rim Dead Locks



Strike for Nos. 6294 and 6295

Strike for Nos. 6292 and 6293

Nos. 6292 and 6294

Case: $3 \times 4\frac{1}{2} \times \frac{7}{8}$ in. Hand: Reversible $2\frac{3}{8}$ in.

Turn Knob: Bronze

Strike: See below Bolts: Cast Bron:

Bolts: Cast Bronze, with Hardened Steel Slide For Doors: 13/8 to 3 in. thick, either right or left hand. For single or double doors open-

ing in and double sliding doors

Cylinder: Cast Bronze. Five pin-tumblers Keys: 3, Nickel Silver, Class 308

Master- Can be master-keyed in sets as desired keying: with other Lockwood Cylinder Locks

having same class key

Operation

Nos. 6292 and 6294. By key from outside and turn knob inside

Nos. 6293 and 6295. By key from either side. Knob is omitted. The inside cylinder is built into the lock case

The Lockwood Jimmy-Proof Deadlock represents the ultimate in lock security. There is no sturdier or more secure locking device made and when applied to the door it actually locks the door and jamb together into an inseparable unit.

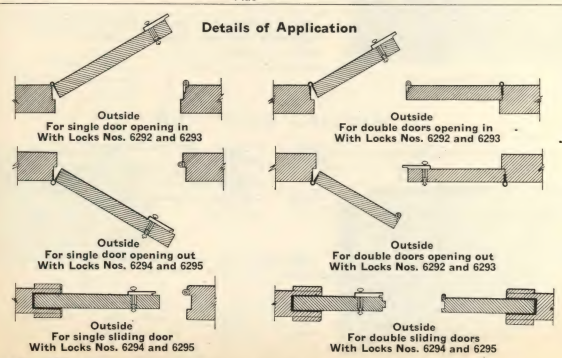
Construction

The case and strike are made of heavy cast bronze with polished raised surfaces and matted panel. An attractive appearance which will harmonize with other door trim.

The two heavy bronze bolts have a rotary motion and lock into the strike with a viselike grip. An auxiliary hardened steel sliding bolt concealed in the lock case gives added protection to the rotary bronze bolts and minimizes the possibility of sawing through the bolts.

The interior parts are simple and sturdy, so there is no liability of the lock getting out of order or failing to function properly.

No.	Case and Strike	Type of Strike	Cylinders	Changes
6292	Cast Bronze	Angle	One, Cast Bronze	Unlimited
6294	66 66	Flat	" "	"
6293	66 66	Angle	Two, "	6.6
6295	44 44	Flat	66 66 66	6.6

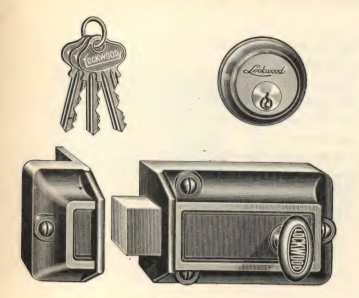


One in a box, with screws.

Specify number and finish. Description of finishes, page V.



Cylinder Rim Dead Locks



No. 6377

 $2\frac{3}{8}$ x $3\frac{1}{16}$ in., Cast Iron, Japanned Case:

Hand: Reversible Backset: 23/8 in.

Turn

Keys:

Knob! Bronze, Oval

Strike: Cast Iron, Japanned

Bolt: Cast Bronze

Cylinder: Cast Bronze. Five pin-tumblers

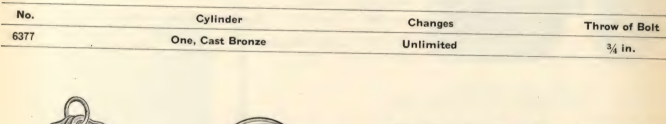
3, Nickel Silver, Class 308

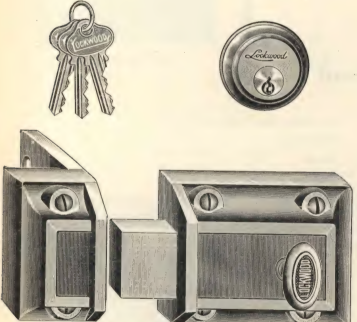
Master-Can be master-keyed in sets as desired, with keying: other Lockwood Cylinder Locks having same

class key

Operation

Dead bolt by key from outside and turn knob inside





No. 6391

Extra Heavy Cast Bronze Bolt with Hardened Steel Rollers in center, to give maximum resistance against hack saw

Case: 3 x 31/2 in., Cast Iron, Dull Brass,

Enameled

Hand: Reversible

Backset: 23/8 in.

Turn

Knob: Bronze, Oval

Cast Iron, Dull Brass, Enameled Strike:

Cylinder: Cast Bronze. Five pin-tumblers

Keys: 3, Nickel Silver, Class 308

Can be master-keyed in sets as desired, Masterkeying:

with other Lockwood Cylinder Locks having same class key

Operation

Dead bolt by key from outside and turn knob inside

No.	Cylinder	Changes	Throw of Bolt
6391	One, Cast Bronze	Unlimited	1 in,

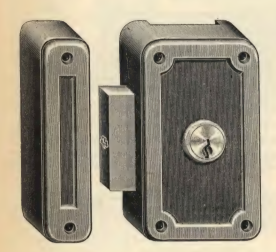
One in a box, with screws.



Cylinder Rim Dead Locks







No. 6390

Case: 41/4 x 21/2 in., Cast Iron, Japanned

Hand: Reversible

Backset: 11/4 in.

Strike: Cast Iron, Japanned. Box Type
Bolt: Cast Bronze. Five pin-tumblers

Cylinder: Cast Bronze

Keys: 3, Nickel Silver, Class 308

Master- Can be master-keyed in sets as desired, with other Lockwood

keying: Cylinder Locks having same class key

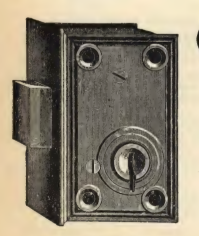
Operation

Dead bolt by key from either side

No.	Cylinders	Changes
6390	Two, Cast Bronze	Unlimited

One in a box, with screws.

Rim Dead Locks



Nos. 6310 and 6311

Case: 5 x 33/8 in., Cast Iron, Japanned

Hand: Reversible Backset: 23% in.

Strike: Cast Iron, Japanned. Box Type

Bolt: · Cast Iron

Operation

Dead bolt by key from either side

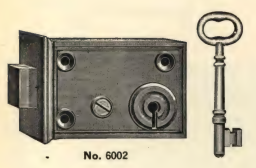
With Folding Key
Revolving Key Bushing

No.	One Key, Class	Tumblers	Changes
6310	471, Nickel Plated Steel	1	36
6311		3	48

One in a box, with screws.



Rim Dead Locks



Case: 21/4 x 23/4 in., Cast Iron, Japanned

Hand: Reversible Backset: $2^{1}/_{16}$ in.

Strike: Cast Iron, Japanned. Box Type

Bolt: Cast Iron

Operation

Dead bolt by key from either side

No.	One Key, Class	Tumblers	Changes
6002	53, Coppered Iron	1	6



Nos. 6106 and 6108

Case: $2\frac{1}{2} \times 3\frac{7}{16}$ in., Cast Iron, Japanned

Hand: Reversible Backset: 21/4 in.

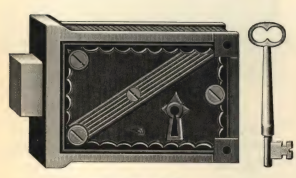
Strike: Cast Iron, Japanned. Box Type

Bolt: Cast Iron

Operation

Dead bolt by key from either side

No.	One Key, Class	Tumblers	Changes
6106	457, Nickel Plated Stee	1 1	24
6108		3	48



Nos. 6156 and 6158

Case: 27/8 x 4 in., Cast Iron, Japanned

Hand: Reversible

Backset: 25% in.

Strike: Cast Iron, Japanned. Box Type

Bolt: Cast Iron

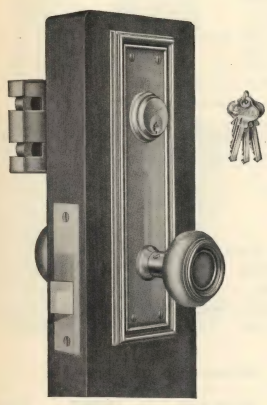
Operation

Dead bolt by key from either side

No.	One Key, Class	Tumblers	Changes
6156	457, Nickel Plated Steel	1	24
6158	11 11 11 11	3	48



Mortise-Rim Lock Sets



Set No. WE 4701

Master-Keying

These locks can be master-keyed in sets as desired, with other Lockwood Cylinder Locks having same class key

These sets comprise one deadlock, as listed below, one No. 1084 mortise knob latch with 2\% in. backset, one pair knobs, one elongated escutcheon for the outside and one rose for the inside.

Dea	dlock	Set Nos.	Set Nos.	Set Nos.
No.	Page	Azex Design	Clermont Design	Madison Design
6292	158	AZ 4701	CL 4701	MD 4701
6391	159	AZ 4702	CL 4702	MD 4702

Dea	dlock	Set Nos.	Set Nos.	Set Nos.
No.	Page	Trojan Design	Weymouth Design	Yuta Design
6292	158	TR 4701	WE 4701	YU 4701
6391	159	TR 4702	WE 4702	YU 4702

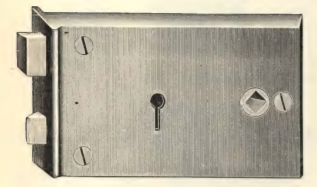
One set in a box, with screws.



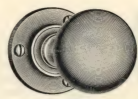
Colonial Rim Lock Sets

Cast Brass, Bronze or Iron





Nos. 1268 and 1269



No. 9091



No. 1538

Lock No. 1268

33% x 51/4 in., Cast Iron, Dead Black, Japanned Not Reversible. Specify Hand Front to Keyhole, 23/16 in. Case:

*Hand: Backset:

Front to Hub, 41/2 in.

Knob Hub: Bronze, 5/16 in. Strike: **Box Type**

Bolts: See below

Key: 1, Solid Brass, Class 170
Tumblers: One, Twelve Changes
Operation: Latch bolt by knobs from either side. Dead bolt by

key from either side

Lock No. 1269

Same as No. 1268, with cast brass case

Cast Brass or Bronze Knobs, Roses and Key Plates

Set No.	Lock	Bolts	Knobs and Roses	Size	Key Plates
1920 1921	1268 1269	Brass	9091	13/4 in.	1538, 2 x 5/8 in.





Nos. 1271 and 1274



No. 9091



No. 1538

Lock No. 1271

Case: 33/8 x 5 in., Cast Iron, Dead Black, Japanned

*Hand: Reversible

Backset: Front to Keyhole, 2 in. Front to Hub, 41/8 in.

Knob Hub: Bronze, 5/16 in.

Strike: Box Type Bolts: See below

Tumblers: One, Twelve Changes

Key: , Solid Brass, Class 187

Operation: Latch bolt by knobs from either side. Lower dead

bolt by key from either side. Upper dead bolt by

slide from inside

Lock No. 1274

Same as No. 1271, with cast brass case

Cast Brass or Bronze Knobs, Roses and Key Plates

Set No.	Lock	Bolts	Knobs and Roses	Size	Key Plates
1913 1914	1271 1274	Brass	9091	13/4 in.	1538, 2 x 5/8 in.

*Can be furnished reverse bevel with angle strike for doors opening out.

One set in a box, with screws.



Upright Rim Lock Sets



Knob No. 9221



















Lock No. 7536

Lock No. 7536

Case: 31/8 x 31/4 in., Cast Iron, Japanned Hand: Reversible

Backset: 27/16 in. Spacing: 23/16 in.

Strike: Cast Iron, Japanned. Box Type

Bolts: Iron

Iron, 5/16 in. Hub:

1, Nickel Plated Iron, No. 51 Keys:

Operation

Latch bolt operated by knobs from either side except when latch bolt is set by stop on case. Dead bolt operated by keys from either

Set Nos.	Lock	One Pair Knobs		apanned cutcheons
7536M	7536	9221, 21/4 in. Mineral	501. 1	1/2 x 7/8 in.
7536J	4.6	9241, " Jet	66	11
7536P	6.6	9251, " Porcelain	6.6	66

Horizontal Rim Lock Sets



Knob No. 9251

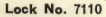


No. 501





Case:



33/8 x 41/4 in., Cast Iron, Japanned

Hand: Reversible Backset:

Front to Keyhole, 23/8 in. Front to Hub, 33% in.

Strike: Cast Iron, Japanned. Box Type

Bolts: Iron Hub: Iron, 5/16 in.

Keys: 1, Nickel Plated Iron, No. 51





Lock No. 7110

Operation

Latch bolt operated by knobs from either side except when 1atch bolt is set by stop on case. Dead bolt operated by keys from either side

Set Nos.	Lock	One Pair Knobs	Japanned Escutcheons
7110 M	7110	9221, 21/4 in. Mineral	501, 1½ x 1/8 in.
7110J	6.6	9241, " Jet	66 66
7110P	66	9251, " Porcelain	66 66

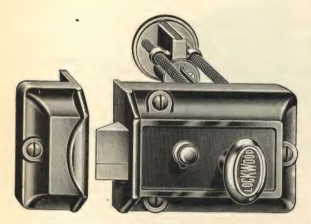
One set in a box, with screws.



Cylinder Rim Night Latches







No. 59103/4

Case: 23/8 x 35/8 in., Cast Iron, Japanned

Hand: Not Reversible. Specify whether door opens in or

out

 $2\frac{3}{8}$ in., for doors $1\frac{1}{4}$ to 3 in. thick Backset:

Strikes: Cast Iron, Japanned, Rim. Wrought Steel, Plated,

Reverse Bevel Bolt: Cast Bronze

Turn

Knob: Bronze, Oval

Cylinder: Cast Bronze. Five pin-tumblers

Kevs: 3, Nickel Silver, Class 308

Master-Can be master-keyed in sets as desired, with other keying: Lockwood Cylinder Locks having same class key

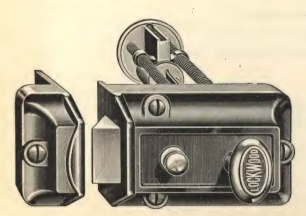
Operation

Latch bolt by key from outside and turn knob inside. Auxiliary latch automatically deadlocks latch bolt so that it cannot be forced back when door is closed. Slide stop can be set to hold latch bolt retracted

No.	Cylinder	Changes	
59103/4	One, Cast Bronze	Unlimited	







Nos. 5910 and 5914

Case: $2\frac{1}{4} \times 3\frac{1}{2}$ in. See below

Hand: Reversible, by reversing bolt and using flat strike

packed with each latch

Backset: $2\frac{3}{8}$ in., for doors $1\frac{1}{4}$ to 3 in. thick

Strikes: Cast Iron, Japanned, or Cast Bronze Rim. Wrought

Steel, Plated, or Wrought Bronze Reverse Bevel

Bolts: Cast Bronze

Turn

Knob:

Bronze, Oval

Cylinder: Cast Bronze. Five pin-tumblers

3, Nickel Silver, Class 308 Keys:

Master-Can be master-keyed in sets as desired, with other keying:

Lockwood Cylinder Locks having same class key

Operation

Latch bolt by key from outside and turn knob inside. Slide stop can be set to hold latch bolt retracted and also to deadlock the latch so that it cannot be forced back when door is locked

No.	Case	Cylinder	Changes
5910 5914	Cast Iron, Japanned	One, Cast Bronze	Unlimited

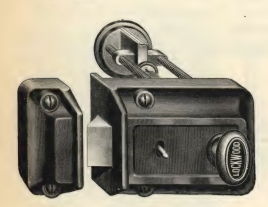
One set in a box, with screws.



Cylinder Rim Night Latches







No. 5907

Case: 21/4 x 31/8 in., Cast Iron, Japanned

Hand: Reversible, by reversing bolt and using flat strike packed

with each latch

Backset: 2 in.; for doors 1 to 21/2 in. thick

Cast Iron, Japanned, Rim Strikes:

Wrought Steel, Plated, Reverse Bevel

Bolt: Cast Bronze

Turn

Knob:

Bronze, Oval

Cylinder: Cast Bronze Five pin-tumblers

Keys: 3, Nickel Silver, Class 206

Master-Can be master-keyed in sets as desired, with other Lock-

wood Cylinder Locks having same class key keying:

Operation

Latch bolt by key from outside and turn knob inside. Slide stop can be set to hold latch bolt retracted

No.	Cylinder	Changes		
5907	One, Cast Bronze	Unlimited		



21/4 x 31/8 in., Cast Iron, Japanned

Hand:

Reversible, by reversing bolt and using flat strike packed with each latch

Backset:

21/8 in.; for doors 1 to 2 in. thick

Strikes:

Cast Iron, Japanned, Rim Wrought Steel, Plated, Reverse Bevel

Bolt:

Iron, Bronze Plated

Turn

Knob:

Bronze

Escutch-

Wrought Bronze

eon: Cylinder:

Special Die-Cast Alloy

Keys:

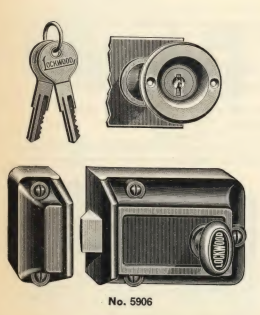
2, Nickel Plated Steel, Class 367

Operation

Latch bolt by key from outside and turn knob inside. Bolt can be held retracted by turning knob to right

No.	Cylinder	Changes	
5906	5 Disc Tumblers	500	

One in a box, with screws.





Cylinder Rim Night Latch

With Modernistic Case and Strike



Nos. 5925 and 5926

Here is a new Lockwood Modernistic Night Latch, distinctive in appearance and harmonizing with the builders' hard-ware trim used in the finest modern buildings. It combines beauty and security and will give a final note of distinction to the decorative motif of any structure, large or small. Its graceful, sweeping lines and the attractive finishes in which it can be furnished will appeal to those who appreciate decorative treatment in a night latch, something which has not been available in the past.

The case is sturdily constructed, of heavy cast metal, in either brass, bronze, or iron, and the Lockwood Pin-tumbler Cylinder gives it maximum locking security.

This ingeniously designed night latch offers quality protection for the modern house beautiful.

Case: 23/8 x 41/4 in. See below

Hand: Reversible, by reversing bolt and using flat

strike packed with each latch

Backset: 23/8 in.; for doors 11/4 to 3 in. thick

Strikes: Rim, Cast

Reverse Bevel, Wrought

Bolt: Cast Bronze

Turn

Knob: Bronze, Oval

Cylinder: Cast Bronze. Five pin-tumblers

Master- Can be master-keyed in sets as desired, with keying: other Lockwood Cylinder Locks having same

class key

Operation

Latch bolt by key from outside and turn knob inside. Slide stop can be set to hold latch bolt retracted and also to deadlock the latch so that it cannot be forced back when door is locked

No.	Case and Strike	Cylinder	Keys	Changes
5925	Cast Iron	One, Cast Bronze	3, Class 308	Unlimited
5926	" Bronze	66 66 66	66 66 66	66

One in a box, with screws.

This Page Reserved

for

New Lock



Cylinder Padlocks

Lockwood Cylinder Padlocks are made of heavy bronze or brass metal, built to withstand hard use and all weather conditions.

The pin-tumbler locking mechanism offers the highest degree of security and the shackle is locked on both sides, offering the utmost resistance to violence. Can be furnished master-keyed in sets, as desired, with other Lockwood Cylinder Locks having same class key.



Nos. 9300 to 9305

Cast Bronze Case

Five Pin-tumblers

Unlimited Changes

Two Nickel Silver Keys, Class 308

No.	Size	Case	Shackle	
9300	1½ in.	Cast Bronze	Case-hardened Steel, Nickel Plated	
9301	6.6	££ ££	Solid Brass	
9302	13/4 in.	"	Case-hardened Steel, Nickel Plated	
9303	6.6	66 66	Solid Brass	
9304	2 in.	66 66	Case-hardened Steel, Nickel Plated	
9305	66	££ ££	Solid Brass	

All of the above padlocks can be furnished with 9-inch bronze chain. If so wanted, add "1/2" to number when ordering.



Nos. 9310 to 9317

Extruded Brass Case

Five Pin-tumblers

Unlimited Changes

Two Nickel Silver Keys, Class 308

No.	Size	Case	Shackle
9310	11/8 in.	Extruded Bra	ass Case-hardened Steel, Nickel Plated
9311	4.6	66 61	' Solid Brass
9312	1½ in.	66 61	 Case-hardened Steel, Nickel Plated
9313	66	66 61	Solid Brass
9314	13/4 in.	66 61	 Case-hardened Steel, Nickel Plated
9315	66	66 6	Solid Brass
9316	2 in.	46 6.	Case-hardened Steel, Nickel Plated
9317	6.6	. 66 6	Solid Brass

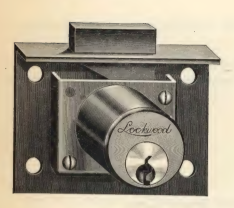
Lockwood Extruded Brass Padlocks are machined from a solid block of extruded brass.

Half dozen in a box.



Drawer Locks

Pin-tumbler

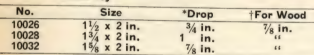


Nos. 10026, 10028 and 10032

Material: All Brass Bolt: Broad, Heavy Cylinder: 1/8 in. Diameter

2, Nickel Silver, Class 208. Unlimited Changes Keys: Master-Can be master-keyed in sets as desired, with other Lockwood Cylinder Locks having same keying:

class key





Nos. 10029 to 10031

Material: All Brass

Bolt: Broad, Heavy Spring Bolt, with Strike

Cylinder: 1/8 in. Diameter

2, Nickel Silver, Class 208. Unlimited Changes Keys: Master-Can be master-keyed in sets as desired, with keying: other Lockwood Cylinder Locks having same

class key

No.	Size	*Drop	For Wood
10029	$1\frac{1}{2} \times 2 \text{ in.}$	3/4 in.	7∕ ₈ in.
10030	$1\frac{3}{4} \times 2 \text{ in.}$	1 in.	66
10031	15/8 x 2 in.	7∕ ₈ in.	"



Nos. 10020 and 10021 Type of No. 10024

Material All Brass Broad, Heavy Bolt: Cylinder: 11/8 in. Diameter

Keys: 2, Nickel Silver, Class 312. Unlimited Changes Can be master-keyed in sets as desired, with other Lockwood Cylinder Locks having same Masterkeying:

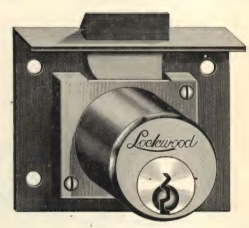
class key

No.	Size	*Drop	†For Wood
10020 10021	17/8 x 21/4 in.	1 in.	7/8 in.
10024	$2\frac{3}{8} \times 2\frac{1}{4}$ in.	$1\frac{1}{4}$ in. $1\frac{1}{2}$ in.	66

*Distance from edge of selvedge to center of cylinder. Other thicknesses of wood to order.

One in a box, with screws.





No. 10022

Material: All Brass

Bolt: Broad, Heavy Spring Bolt, with Strike

Cylinder: 11/8 in. Diameter

Keys: 2, Nickel Silver, Class 312. Unlimited Changes Master-Can be master-keyed in sets as desired, with other Lockwood Cylinder Locks having same keying:

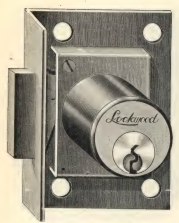
class key

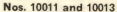
	-		
No.	Size	*Drop	For Wood
10022	$1\frac{7}{8} \times 2\frac{1}{4}$ in.	1 in.	7/8 in.



Cupboard Locks

Pin-tumbler



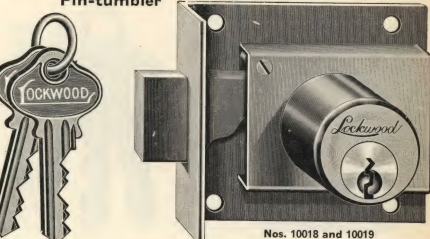


Material: All Brass Bolt: Broad, Heavy

Not Reversible. Specify Hand Hand:

Cylinder: 1/8 in. Diameter 2, Nickel Silver, Class 206. Unlimited Changes Keys: Master-Can be master-keyed in sets as desired, with keying: other Lockwood Cylinder Locks having same class key

No. Size *For Wood Backset $2^{\circ} \times 1\frac{1}{2}$ in. 2 x $1\frac{3}{4}$ in. 10011 3/4 in. 7/8 in. 10013



Material: All Brass Bolt: Broad, Heavy Hand:

Not Reversible. Specify Hand Cylinder:

11/8 in. Diameter 2, Nickel Silver, Class 308. Unlimited Changes Keys: Can be master-keyed in sets as desired, with other Lockwood Cylinder Locks having same Masterkeying: class key

No.	Size	Backset	*For Wood
10018	21/4 x 25/8 in.	1½ in.	1 in.
10013			11/4 in.



No. 10017





Cylinder:

Material:

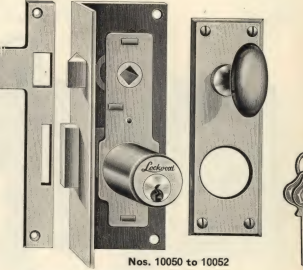
Bolt:

Hand:

78 in. Diameter 2, Nickel Silver, Class 206. Unlimited Changes Can be master-keyed in sets as desired, with other Lockwood Cylinder Locks having same Keys: Masterkeying: class key

No.	Size	Backset	*For Wood
10017	2 x 13/4 in.	1 in.	7/8 in.

*Other thicknesses of wood to order. One in a box, with screws.



Material: Broad, Heavy, with Flat Strike Not Reversible. Specify Hand Bolts: Hand: Escutch-

eon:

1, Brass, 4½ x 17/8 in. 1, Brass, 13/8 x 3/4 in. 5/16 in. Spindle Knob: Cylinder: 1 in. Diameter

2, Nickel Silver, Class 312. Unlimited Changes Can be master-keyed in sets as desired, with Keys: Masterkeying: other Lockwood Cylinder Locks having same class key

No.	Size	Backset	Spacing	*For Wood
10050 10051	x 15/8 ir x 13/4 ir		2 in.	11/8 in.
10051	x 2 ir		66	66

Cupboard Locks







No. 10007

Material: Bolt: Hand:

All Brass Broad, Heavy

Reversible; for Doors of Either Hand

Cylinder: Keys: Masterkeying: 11/8 in. Diameter
2, Nickel Silver, Class 308. Unlimited Changes
Can be master-keyed in sets as desired, with
other Lockwood Cylinder Locks having same

class key

No. Size Backset *For Wood 10004 2 x 11/2 in. 3/4 in. 3/4 in.

Material: All Brass

Master-

keying:

Bolt: Hand:

Cylinder: Keys:

Broad, Heavy Spring Bolt, with Strike
Not Reversible. Specify Hand
11/8 in. Diameter
2, Nickel Silver, Class 308. Unlimited Changes
Can be master-keyed in sets as desired, with
other Lockwood Cylinder Locks having same

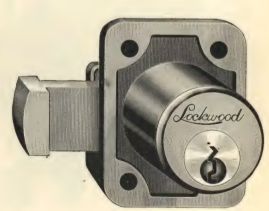
class key

No.	Size	Backset	*For Wood
10007	2 x 1½ in.	3/4 in.	3/4 in.

Locker Locks Pin-tumbler







No. 10002

Material: Bolt: Hand:

Bronze Box and Bolt

Heavy Swing Bolt, 3/4 in. Throw Reversible; for Doors of Either Hand

Cylinder: Keys: Masterkeying: Brass, 11/8 in. Diameter 2, Nickel Silver, Class 308. Unlimited Changes Can be master-keyed in sets as desired, with other Lockwood Cylinder Locks having same class key

No. Size Backset *For Wood 10001 2 x 11/2 in. 3/4 in. 7/8 in.

*Other thicknesses of wood to order. One in a box with screws.

Material: Bolt:

Hand:

Master-

Bronze Box and Bolt

Heavy Swing Link Bolt, 3/4 in. Throw

Cylinder: Keys:

Reversible; for Doors of Either Hand
Brass, 1½ in. Diameter
2, Nickel Silver, Class 308. Unlimited Changes
Can be master-keyed in sets as desired, with
other Lockwood Cylinder Locks having same keying:

class key

No.	Size	Backset	*For Wood
10002	2 x 1½ in.	3/4 in.	3/4 in.



Lock Strikes



Type I One Bolt Reverse Bevel



Type II Two Bolt Reverse Bevel



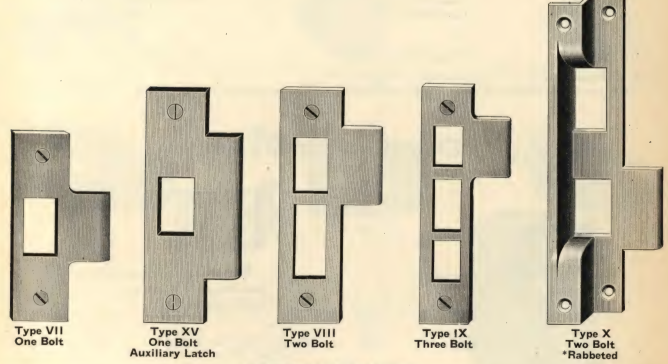
Type IV Three Bolt Reverse Bevel



Type V Surface

For Rim Locks and Latches

Туре	Description	For Locks and Latches
I II IV	Wrought Steel or Bronze	Cylinder rim night latches, reverse bevel Rim locks, two bolt, reverse bevel "" three "" "" "" two and three bolt, surface



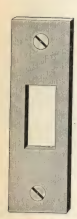
For Mortise Locks and Latches

Туре		Description	For Locks and Latches
VIII	,	Wrought Steel or Bronze	Mortise latches " locks, two bolt
IX		" Bronze	" " three bolt
XV		Cast	" rabbeted, two bolt
AV		Wrought "	" " with auxiliary bolt

*State hand. Strikes with extra long lips furnished at additional cost. Specify type of strike, number of lock and finish. Description of finishes, page V.



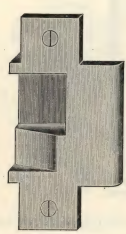
Lock Strikes



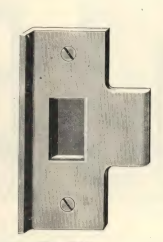
Type VI One Bolt



Type XI Guarded



Type XVI Open Throat



Type XIII
*Protected



Type XVII Wrought Box

For Mortise Locks and Latches

Туре		Description	For Locks and Latches
VI		Wrought Bronze	Mortise Deadlocks
ΧI	•	Cast Bronze	" Locks, with recessed front
XIII		66 66	" " when specified
XVI		66 66	11 11 11 11
XVII		Wrought Bronze Box	For use with regular strikes

Specify type of strike and number of lock and finish.

*State hand and thickness of door. Strikes with extra long lips furnished at additional cost.

Electric Door Opener





Pusher

Cast Bronze 11/4 x 15/8 x 1/2 in.

Bronze Case, $3\frac{3}{4} \times 2 \times \frac{7}{8}$ in. Front, $5\frac{1}{2} \times 1\frac{3}{16}$ in.

No.	Front and Trip	For Locks	
1200	Cast Bronze	5000½, T5000½, 5050½, etc.	

Three in a box, with screws.



Lockwood Cylinders

The Lockwood Pin-tumbler Cylinders here illustrated are used with Lockwood Mortise and Rim Locks illustrated and described in this catalog.

The Lockwood Pin-tumbler Cylinder is simple in construction, yet offers the highest degree of key security. Only the correct key, cut expressly for the particular combination in each individual lock, will operate it.

The cylinders are constructed of brass or bronze metals and consist of a case or shell, inclosing a revolving plug containing five pin-tumblers and springs. The insertion of the proper key lifts all of the pins to the dividing line, permitting the plug to rotate and thereby operating the cam attached to the inner end of the plug. The cam, engaging with the lock mechanism, operates the bolt work of the lock. The minutest inaccuracy in the setting of any pin-tumbler will prevent rotation of the plug.

The slightest variation in the length of the pin-tumblers serves to change the combination and this feature permits of unlimited key changes and the maximum security.

Master-Keyed Cylinders

Lockwood Cylinders can be master-keyed in one set, comprising any number of key changes, all different, with a master-key to pass or they may be arranged in any number of sets, each set having any number of changes, all changes different, with a master-key to pass the locks in each set and a grand master-key to pass all of the locks.

Hotels, colleges, factories and other institutional buildings frequently require special master-key systems, where it is desired to have each floor or section under the control of its own master-key while all floors or sections are under the control of one grand master-key, for use by an authorized person. All Lockwood Cylinder Locks can be arranged to suit any requirement. Correspondence is invited and our experience is at the service of anyone who has an intricate locking problem to solve.



Section showing No. 951 Cylinder



No. 951 Type of No. 950





No. 955



No. 956



No. 952

Mortise Lock Cylinders

	Cast Bronze		
Reg	ular	Master	-Keyed
No. *950 951 ** ** ** ** ** ** **	Length 1 in. 1 in. 1½ in. 1¼ in. 1¼ in. 1¾ in. 1¼ in. 1½ in. 1½ in. 1½ in. 2 in.	No. 950MK 951MK "" " "	Length 1 in. 1 in. 11/8 in. 11/8 in. 11/2 in. 13/8 in. 11/2 in. 15/8 in. 13/4 in. 17/8 in. 2 in.
†952			2 111.

^{*}For No. 1207 Mortise Night Latch.

Rim Lock Cylinders

Cast Bronze

Regular	Master-Keyed	For Locks
No. 955 956	No. 955MK 956MK	5907 For standard night latches and dead- locks

Dummy Cylinders

-		_			
Ca	24	R	HO	27	^

No.	Description					
958	For Escutcheons when used as double trim					

For No. 1230 Mortise Screen Door Latch.



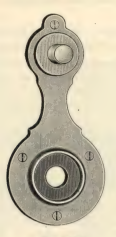
Button Indicators



No. 3152



No. 3151



No. 3153



No. 3154

Cast Bronze

No.	Size	Description
3151	7/8 in.	Applied to Escutcheon for Outside of Door. For all Hotel Locks
3152 3153	1½ x 3¾ in. 2 x 4¼ in.	For Bit Key Hotel Locks With Rose. For Cylinder and Bit Key Hotel Locks
3154	2 x 4 in.	For Cylinder Hotel Locks

In ordering, state number of lock with which indicator is to be used.

Wrought Bronze Cylinder Collars



No. 4054 Type of Nos. 4049, 4051, 4053, 4055, 4063 and 4066



No. 4061 Type of No. 4052



No. 4062 Reinforced Insert



No. 4057 -Adjustable Type

No.	Diameter	Height	For Cylinder	No.	Diameter	Height	For Cylinder
4049 4051	1 3/8 in. 1 9/16 in.	¹ / ₄ in. ³ / ₁₆ in.	Small Mortise Large "	4057 4061	1 ¹¹ / ₁₆ in. 1 ³ / ₄ in.	3/8 in. 1/4 in.	Large Mortise
4052	1 5/8 in.	66	" Rim and Mortise	4062	660	5/16 in.	66 66
4053	1 ⁹ / ₁₆ in.	1/8 in.	" Mortise	4063	1 $\frac{1}{2}$ in.	³ / ₁₆ in. ³ / ₈ in.	Small "
4054	44	1/4 in.	66 66	4066	113/16 in.	3/8 in.	Large "
4055	113/16 in.	5/16 in.	66 66				



Cut Keys and Key Blanks

Showing Locks with Which They are Used

Cylinder Keys

Blank No.	Cut Key No.	Material	For Cylinders		
101B	101	Nickel Silver	Old Type Nos. 951, 956		
206B	206	11 11	Nos. 950, 955		
208B	208	** **	Pin-tumbler Cabinet Locks		
306B-	306	46 66	Old Type Nos. 951, 956		
308B	308	66 66	Nos. 951, 952, 956		
310B	310	66 66	Special, for 6 Pin-tumblers		
312B	312	11 11	Pin-tumbler Cabinet Locks		
314B	314	66 66	Special, for 6 Pin-tumblers		
322B	322	66 66	6		
342B	342	66 66	" " 5 " "		
344B	344	66 66	5		
352B	352	"	" " 6 " "		
354B	354	66 66	6		
367B	367	66 66	No. 5906 Lock		

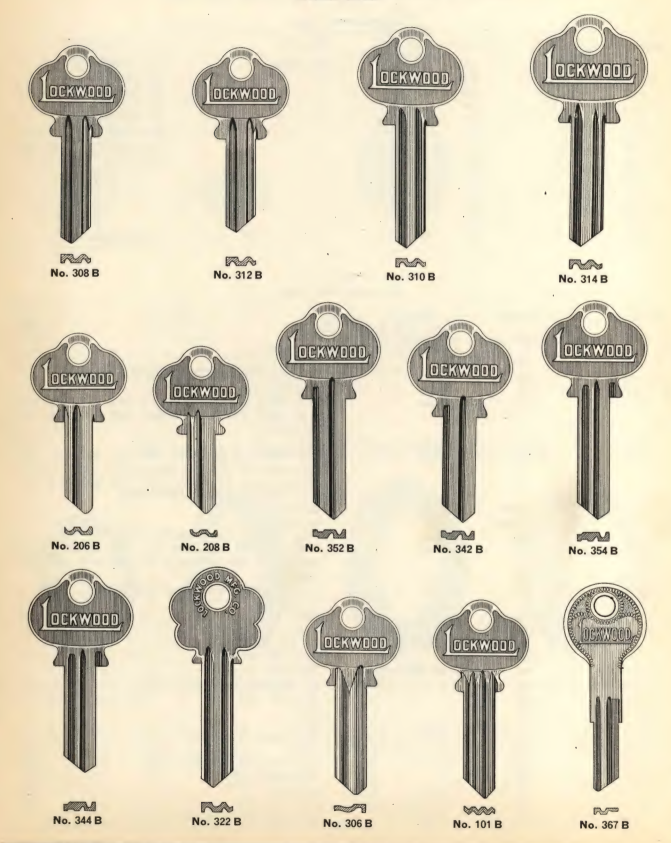
Bit and Flat Keys

Blank No.	lo. Cut Key No. Material		For Locks
30B	30	Malleable Iron	3030
51 B	51	Cast Iron	7110, 7536
53B	53	66 66	6002
64B	64	66 66	7074, 7076, 7174, 7175, 7274, 7275, 7673, 7676
103B	103	Brass	1053, 2043, 2044
137B	137	Steel	1096, 1096 ³ / ₄ , 1097, 1098, 1099, 2167, 2182, 2270, 2271, 4671 4676, 5370 ¹ / ₂ , L5376 ³ / ₄ , 5536, 5561, 5575, 5576, 5590, 5591 5592, 5593
147B	147	Brass	4654
153B	153	Steel	2160, 2161, 2165, 2183, 3317, 3340, 3341, 3342, 3343, 3443 3447, 4632, 4644, 4656, 4658, 5369½, 5371½, 5372½, L5374¾, 5379½, 5386½, 5513, 5514, 5517, 5534, 5553, 5556, 5557 5560, 5588, T5590, T5591, T5592, T5593
	159MK	Steel	See page 85
	161 MK	**	See page 85
166B	166	Brass	7650, 7651, 7653, 7655, 7668, 7669, 7678, 7679
169B	169	Steel	2166, 2181, 4633, 4635, 4650, 4652, 4660, L5375 ³ / ₄ , 5379 ¹ / ₂ , 5385 ¹ / ₂ , 5521, 5531, 5533, 5535, 5554, 5559, 5570, 5580, 5586
170B	170	Brass	1268, 1269
174B	174	Steel	3020, 3021, 3022, 3025, 3035, 3036, 3037, 3038
187B	187	Brass	1271, 1274
193B	193	6.6	12491/2
194B	194	4.6	4139
	199MK	Steel	See page 85
	200	66	3129, 3130, 3131, 5545
401B	401	Malleable Iron	3109, 3126
403B	403		480, 485, 5204, 5204½, 5232, 5232½
405B	405	66 66	2080, 2081, 3032
407B	407	44 44	2342
412B	412	Steel	3339
417B	417	Malleable Iron	5205, 5205½, 5233, 5233½
439B	439	66 66	1130
457B	A57	66 66	6106, 6108, 6156, 6158, 7567, 7667
468B	468	66 66	1027, 1028
471B	471	Steel	6310, 6311
487B	487	Malleable Iron	1239, 1241, 8536
489B	489	Steel	2316, 2317, 2318, 2325, 2326



Keys and Blanks

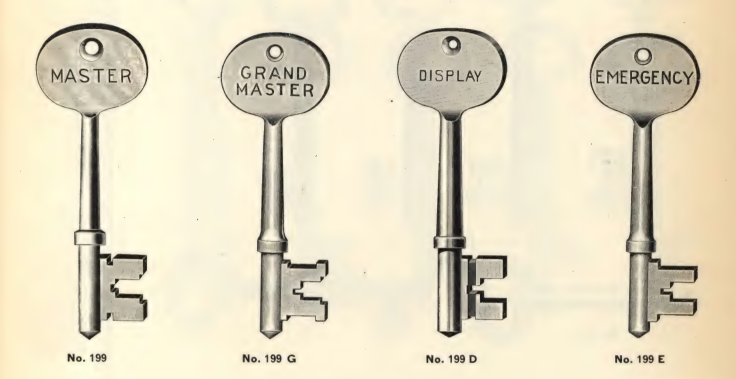
Nickel Silver

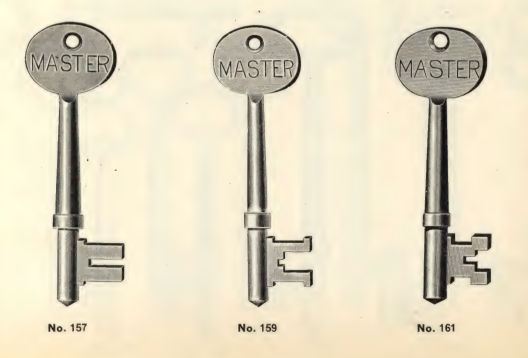




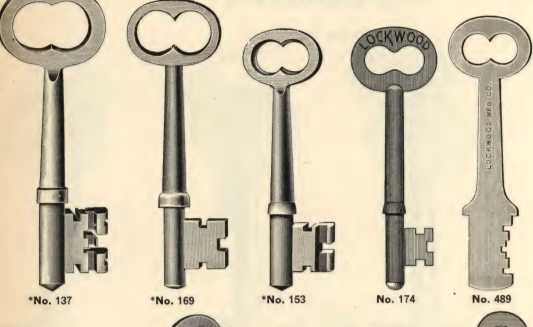
Keys and Blanks

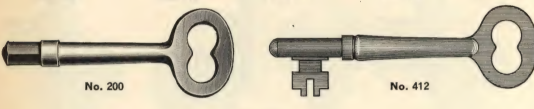
Nickel Plated Solid Steel



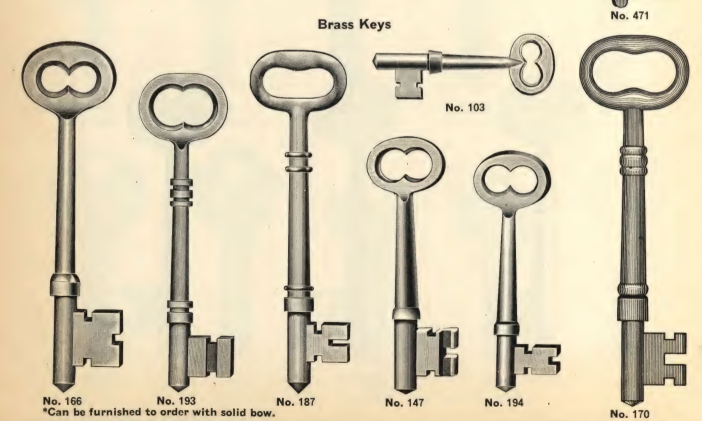


Keys and Blanks Nickel Plated Steel





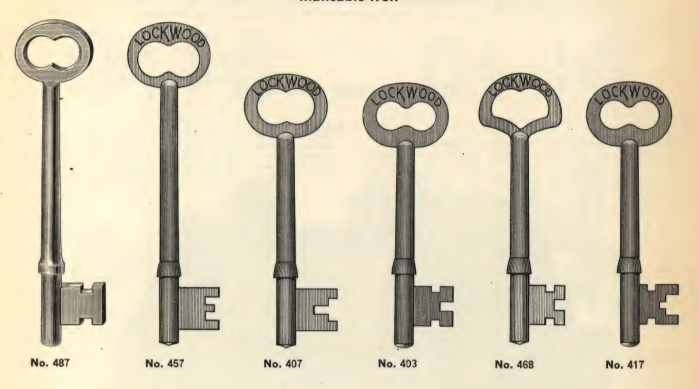


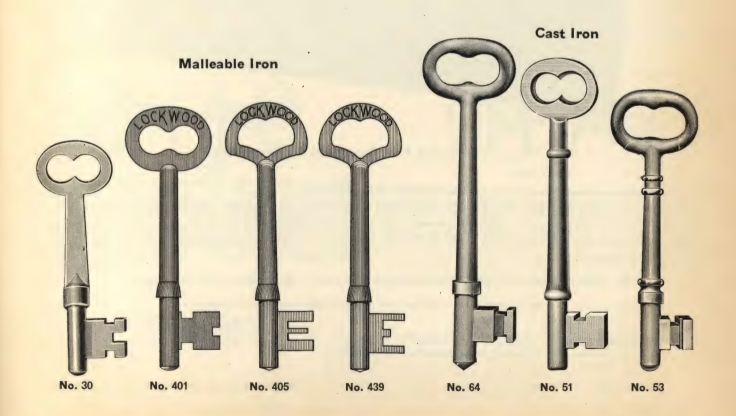




Keys and Blanks

Malleable Iron





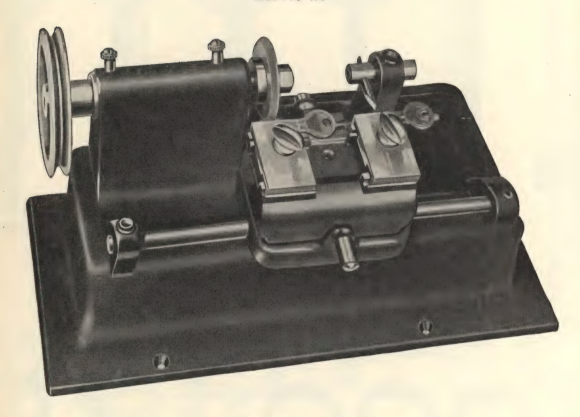


Lockwood Key-Cutting Machine

This Key-Cutting Machine is designed and built to meet the needs of the practical locksmith. It is manufactured with the greatest care and precision and is guaranteed to perform accurately the type of work for which it is intended.

The Improved American

No. 175-1A



For Duplicating Flat Steel and Cylinder Keys

A sturdy and accurate machine, simple in design and operation.

Keys are accurately cut. The key guide or copying dog is very easily adjusted. Key clamps are built into the sliding carriage which moves to either side, forward and back. Overcutting of a key made impossible by the use of the sliding carriage. Keys accurately set in clamp with the aid of a simple spring gauge which is out of sight when the key is being cut.

Specially designed duplicating cutter makes possible cuts close to the shoulder of cylinder keys.

No screws, nuts, or bolts hidden from view and the very few used can be easily reached.

CUTTERS: No. 5RF—Rotary File Cylinder Key Duplicator.

No. 3FS-Carbon Steel Slotter-.055 in. thick.

Bench Space-7 x 111/2 in.

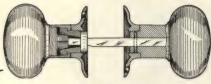
Shipping Weight, complete with motor, 50 lbs.

NOTE: Motor not included unless ordered extra. Please specify voltage and current of motor when ordering.



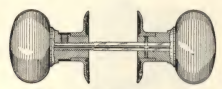
Knob Attachments

Showing Types of Shanks and Methods of Mounting



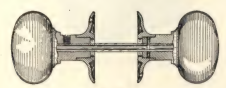
S K Type

The outside knob is fastened to the spindle by a pin, covered by the thimble on the rose. The inside knob has a screwless shank and is adjusted by means of a spanner wrench. This type of knob affords the most accurate adjustment. Especially suitable for use in schools, public buildings, etc.



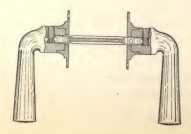
S C Type

The outside knob is fastened to the spindle by a pin, covered by the thimble on the rose. The end of the spindle for the inside knob is threaded. The knob is screwed down to make a close fit and is held in place by set screw, entering the groove of the spindle. A movable ring, with a hole through which the set screw is adjusted, covers the shank of the inner knob and when set screw is in place, the movable ring is turned, covering the set screw and preventing the screw from working loose. There is a one-inch range of adjustment. Furnished, when specified, with cast bronze knobs and wrought bronze knobs with cast shanks that are listed in the catalog with GS type shanks.



P G Type

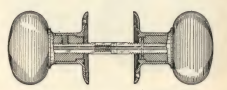
The outside knob is fastened to the spindle by a pin, covered by the thimble on the rose. The end of the spindle for the inside knob is threaded and the knob is screwed down to make a close fit. The inside knob is held in place by a set screw, entering the groove of the spindle. There is a one-inch range of adjustment. Furnished when specified with cast bronze knobs and wrought bronze knobs with cast shanks that are listed in the catalog with G S type shanks.





S T Type

The door knobs are attached to the spindle by screws, passing through the knob shanks and screwed into the spindle. The knobs are thus drawn tightly against the spindle. Washers under the knob shanks take up the end play. Regularly furnished with two-piece wrought steel knobs and a number of cast bronze knobs as listed in catalog.



P T Type

The outside knob is fastened to the spindle by a pin, covered by the thimble of the rose. The end of the spindle for the inside knob is threaded. The knob is screwed down to make a close fit and is held in place by a set screw, entering the groove of the spindle. The thimble of the rose has a hole through which the set screw is adjusted. When set screw is in place the rose is turned, covering it so that the screw will not work loose. The thimbles of both inside and outside roses cover the entire knob shanks. There is a one-inch range of adjustment.



G S Type

The ends of the spindle are threaded and both outside and inside knobs are screwed down to the correct position to eliminate looseness and still retain easy operation. The knobs are held in place by a set screw, entering the groove of the spindle. The shanks fit snugly into the rose, eliminating side play. There is a one and one-half inch range of adjustment. Furnished regularly with glass knobs, one-piece metal knobs and cast bronze knobs except where otherwise noted in catalog.

P D Type

This type is particularly adaptable for lever handles. Both outside and inside lever handles are screwed on to the spindle. Both outside and inside lever handles are secured to the spindle by a combination dowel pin and set screw, which passes through the spindle. Thickness of door must be given when ordering.



Door Knobs

Cast Brass or Bronze



No. 9177





Nos. 9174 and 9178





No. 9008

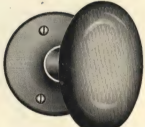


No. 91741/4

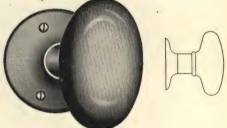




No. 9007



Nos. 9189 and 9191



No.	Туре	Size	Shank	Spindle No.	Rose No.	Size of Rose	Description
9007	Oval	2½ x 1 ¾ in.	GS	276, 5/16 in.	57	1 7/8 in.	Cast Bronze
9008	Round	2 in.	**	66 66 .	**	"	44 44
9174	"	21/ ₄ in.	66	66 66	26	2 ½ in.	11 11
91741/4	66	2 in.	66	66 66	58	111/16 in.	66 66
9177	66	15/8 in.	ST	269, "	62	1 ³ / ₄ in.	66 66
9178	66	$2\frac{1}{2}$ in.	GS	276, "	26	2 ½ in.	66 66
9189	Oval	$2\frac{1}{2} \times 1 \frac{1}{2}$ in.	66	66 66	66	"	66 66
9191	66	23/4 x 111/16 in.	66	"	66	66	66 66

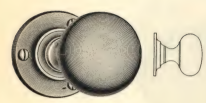
For types of knob shanks and spindles, see pages 181, 192 and 193.

Three pairs in a box, with screws.



Door Knobs

With French or Curved Shanks



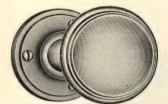
No. 9091



No. 9092

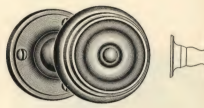


No. 9199



No. 9396 Type of No. 9390





No. 9397 Type of No. 9391



No. 9398 Type of No. 9392



No. 9399 Type of No. 9393

Cast Brass or Bronze

No.	Туре	Size	Shank	Spind	le No.	Rose No.	Size of Rose	Desc	ription
9091	Round	13/4 in.	ST	270, 5/	16 in.	42	13/4 in.	Cast	Bronze
9092	66	66	GS	276,	66	6.6	44	6.6	66
9199	66	66	66	66	6.6	66	4.6	6.6	44
9390	66	6.6	66	66	6.6	38	**	6.6	6.6
9391	66	66	44	6.6	6.6	6.6	**	66	6.6
9392	66	6.6	6.6	6.5	66	6.6	66	6.6	6.6
9393	66	6.6	66	66	6.6	66	66	66	6.6
9396	66	2 in.	66	6.6	6.6	6.6	66	66	6.6
9397	66	6.6	66	6.6	6.6	66	66	66	6.6
9398	66	44	6.6	66	6.6	6.6	66	6.6	66
9399	66	6.6	6.6	66	4.6	6.6	"	2.2	66

For types of knob shanks and spindles, see pages 181, 192 and 193.

The above knobs can be furnished to order with roses with concealed screws, as illustrated on page 191.

Three pairs in a box, with screws.



Door Knobs

Cast Brass or Bronze



No. 9161



No. 9194



No. 9006



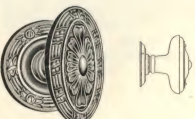
No. 9345



No. 9327



No. 9012



No.	Туре	Size	Shank	Spindle No.	Rose No.	Size of Rose	Description
9006	Oval	25/8 x 1 5/8 in.	GS	276, ⁵ / ₁₆ in.	. 59	21/8 in.	Cast Bronze
9012	66	$2\frac{1}{2} \times 1^{-1}\frac{1}{4}$ in.	ST	269, "	48	17/8 in.	66 66
9161	Round	17/8 in.	GS	276, "	44	66	66 66
9194	66	2 in.	6.6	66 66	46	66	66 66
9327	Oval	$2\frac{1}{2} \times 1 \frac{5}{8}$ in.	6.6	22 22	60	- 21/4 in.	66 66
9345	66	$25/8 \times 17/16$ in.	2.2	66 66	61	13/4 in.	66 66

For types of knob shanks and spindles, see pages 181, 192 and 193.

Three pairs in a box, with screws.



Glass Door Knobs



No. 9607



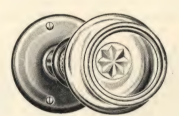
No. 9609

Cut Glass Top, Cast Bronze Shank

No.	•	Size	Shank Spindle No.		Rose No.	Size of Rose	Description
9607		21/4 in.	GS	276, 5/16 in.	26	21/8 in.	Cast Bronze
9609		ês	4.6	66 66	6.6	66	66 66



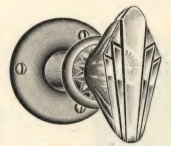
Nos. 9639 and 9939 Type of No. 9639³/₄



Nos. 9650 and 9950



Nos. 9646 and 9946



Nos. 9647 and 9947

Pressed Glass

Hand Polished Top, Cast Bronze Shank

	6:		CI. I	~	1. MI.	D N	C:	D	-1-47
No.	Size	9	Shank	Spind	le No.	Rose No.	Size of Rose	Desc	ription
9639	21/8 i	n.	GS	276.	/ ₁₆ in.	26	21/8 in.	Cast	Bronze
96393/4	13/4 i		66	66	66	47	13/4 in.	66	66
9646		n.	6.6	6.6	6.6	26	21/8 in.	6.6	6.6
9647	25/8 x 11/		66	8.6	6.6	66	-/66	6.6	6.6
9650		n.	6.6	6.6	46	66	66	66	66
			Fire Polished	Тор,	Wrought	Bronze Shank			
9939	2 i	n,	GS	276.	5/16 in.	2	21/8 in.	Wrought	Bronze
9946	11		6.6	66	110	2.2	66	"	6.6
9947	25/8 x 11/	in.	6.6	6.6	6.6	6.6	66	8.8	6.6
9950		n.	4.6	8.8	6.6	6.6	66	66	8.8

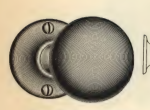
For types of knob shanks and spindles, see pages 181, 192 and 193.

One pair in a box, with screws.

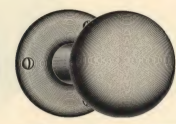


Door Knobs

Wrought Brass or Bronze and Wrought Steel



Nos. 8021 and 9256



Nos. 9174½, 9174¾ and 9267 Type of Nos. 9173½ and 9267¾



No. 9222 Two Piece

No.	Size	Shank	Spine	dle No.	Descri	ption	Rose No.	Size of Rose	Desc	ription
8021	13/4 in.	ST	269,	5/ ₁₆ in.	Wrought	Bronze	52	15/8 in.	Wrought	Bronze
9256	4.6	66	6.6	66	66	Steel	53	66	"	Steel
91731/2	2 in.	GS	276,	66	4.6	Bronze	54	13/4 in.	66	Bronze
92673/4	44	66	44	4.6	66	Steel	55	44	66	Steel
91741/2	21/4 in.	66	6.6	6.6	6.6	Bronze	2	21/8 in.	14	Bronze
*91743/4	п	"	"	44	6.6	4.6	26	п	Cast	88
9267	66	ST	269,	66	6.6	Steel	56	r.	Wrought	Steel
9222	66	6.6	66	66	8.6	66	66	66	"	66

^{*}With cast shank and rose.

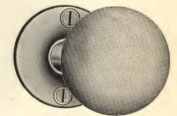
Pottery



Nos. 9220 and 9221



Nos. 9240, 9241 and 9348



Nos. 9250 to 9338

No. Mortise	No. Rim	Knob	Size	Shank	Spindle	Roses	Size
9220	9221	Mineral	21/4 in.	Cast Iron, Japanned	5/16 in.	Wrought Steel, Japanned	2½ in.
9240	9241	Jet	66	66 66 66	4.6		66
9250	9251	Porcelain	8.6	££ ££	6.6	66 66	66
9280		6.6	"	" Bronze		Cast Bronze	66
9318		66	66	" Iron, Plated	6.6	Wrought Steel, Plated	66
9338		44	66	Wrought Bronze	4.6	Wrought Bronze	6.6
9348		Jet	**	Cast Iron, Plated	6.6	" Steel, Plated	6.6

Half dozen pairs in a box, with screws.



Emblems and Monograms

Can be applied to Knobs, Escutcheons, Door Pulls, Push Plates, Etc.

Cast Brass or Bronze

Illustrations are Full Size



Type XIX



Type XX



Type XXI



Type XXII









Type XXV



Type XXVI



Type XXVII



Type XXVIII



Type XXIX



Type XXX



Type XXXI

Other Emblems and Monograms can be furnished to order. Information on request.



Emblematic and Monogram Door Knobs

Cast Brass or Bronze

Illustrations are Half Size



Type I



Type II



Type III



Type IV



Type V



Type VI



Type VII



Type VIII



Type IX



Type X



Type XI



Type XII



Type XIII



Type XIV



Type XV

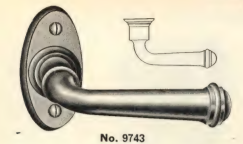


Type XVI

These illustrations show a few of the Special Door Knobs supplied with Emblems and Monograms. Information relative to this class of work furnished on request.

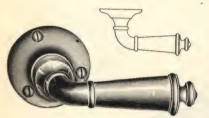


Lever Handles





No. 9742



No. 9733



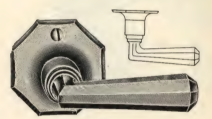
Nos. 4711 and 9711



No. 9728



No. 9741



No. 9747 Type of No. 9748

No.	*Length	Projection	Rose No.	Size of Rose	‡Shank	†Spindle No.	Description
4711 9711	13/4 in.	1½ in.	53 52	15% in.	ST	269, ⁵ / ₁₆ in.	Cast Iron " Bronze
9728	$2\frac{1}{2}$ in.	21/8 in.	47	13/4 in.	GS	276, "	11 11
9733	23/4 in.	21/4 in.	6.6	44	66	44 44	.66 66
9741	25/8 in.	$2\frac{1}{2}$ in.	66	4.6	6.6	88 66	66 66
9742	$2\frac{1}{2}$ in.	15/8 in.	6.6	66	6.6	88 88	44 44
9743	31/8 in.	21/4 in.	24	23/8 x 11/4 in.	66	66 66	66 66
9747	23/4 in.	66	49	2 x 2 in.	6.6	22 22	44 44
9748	33/4 in.	23/8 in.	11	66	6.6	88 88	66 66

*Measurement is from end of handle to center of spindle.

**Furnished with %-inch spindles or with swivel spindles, when required.

‡For types of knob shanks, see page 181.

When lever handles are used with locks not having "gun spring" hub the auxiliary spring attachment, shown below, should be used and the order must so specify.

Auxiliary Springs

For Lever Handles



The case contains a coiled steel spring designed to prevent sagging of heavy lever handles, and also to relieve the latch spring in locks from heavy wear. Mortised into door between lock hub and rose or escutcheon.

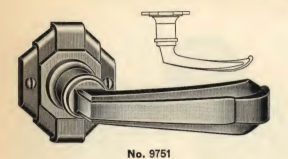
No.	Size	For Spindle
170 171	2 x 3/8 in.	⁵ / ₁₆ in. ³ / ₈ in.

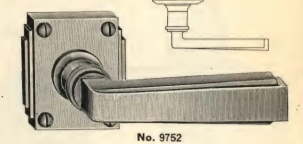
Packed with screws.

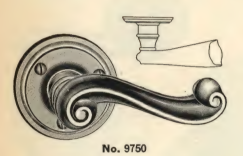
Specify number, thickness of door and finish. Description of finishes, page V.

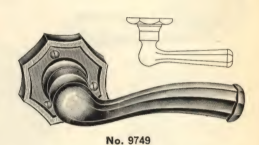


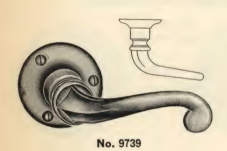
Lever Handles

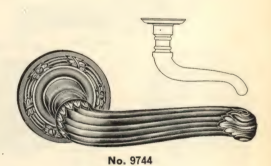












No.	*Length	Projection	Rose No.	Size of Rose	‡Shank	†Spindle No.	Description
9739	25/8 in.	2½ in.	47	13/4 in.	GS	276, ⁵ / ₁₆ in.	Cast Bronze
9744	35/8 in.	3½ in.	48	17/8 in.	6.6	£\$ £\$	66 66
9749	3½ in.	2 in.	50	$1\frac{7}{8} \times 1\frac{7}{8}$ in.	6.6	66 66	
9750	31/8 in.	44	12	21/8 in.	66	66 66	"
9751	33/4 in.	25/8 in.	VD 213	$2\frac{1}{2} \times 2$ in.	4.4	ee ee	
9752	37/8 in.	21/4 in.	AL 213	$2\frac{1}{4} \times 2\frac{1}{8}$ in.	66	66 66	**

- *Measurement is from end of handle to center of spindle.
- †Furnished with 3/8-inch spindles or with swivel spindles, when required.
- ‡For types of knob shanks, see page 181.
- When lever handles are used with locks not having "gun spring" hub the auxiliary spring attachment, shown on previous page, should be used and order must so specify.
- Packed with screws.
- Specify number, thickness of door and finish. Description of finishes, page V.



Roses

For Knobs and Lever Handles



Nos. 52 and 53



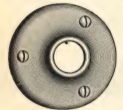
Nos. 54 and 55 Type of Nos. 2, 7 and 56



No. 47 Type of No. 58



No. 38



No. 25 Type of No. 26 With High Bushing





No. 57



No. 44 Type of Nos. 42 and 46



No. 43
Type of Nos. 41 and 63
With Pins on Back



No. 45 With Pins on Back



No. 10 Type of No. 4



No. 49



No. 16



No. 24



No. 27 With Auxiliary Spring



No. 19 With Auxiliary Spring





Cross Section No. 36
Showing Construction With Concealed Screws

Cast Brass or Bronze

No.	Size	For Knob	s and Le	ver Handl	es	No.	Size	For Knobs and Lever Handles
10 2 12 16 2 19 24 2 26 27 2 36 38 41 42 43 1	21/8 in.	All, except with """" With Auxiliary All, except with """ With Auxiliary Nos. 9390 to 938 "" No. 9091 "" No. 9161 "" No. 9194	Spring French Spring	66 66 66 66	66 66	46 47 49 57 58 63 2 4 25 52 54 53 55 56	1½ in. 1¾ in. 2 x 2 in. 1½ in. 1½ in. 1½ in. 2½ in. 2½ in. 2½ in. 1½ in. 1½ in. 1½ in. 1½ in.	No. 9194 All, except with French or Curved Shanks """"""""""""""""""""""""""""""""""""



Knob Spindles

Wrought Steel



No. 269 Type of No. 269¹/₄



No. 276 Type of No. 277



No. 278 Type of No. 279



No. $276\frac{1}{2}$ Type of No. $277\frac{1}{2}$



No. 293



No. 291



No. 294 Type of No. 295



No. 270 Type of No. 271



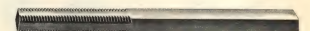
No. 273



No. 272



No. 296



No. 285 Type of No. 286



No. 287 Type of No. 288



No. 278½ Type of No. 279½



No. 292



No. $294\frac{1}{2}$ Type of No. $295\frac{1}{2}$

No.	Size	Description	No.	Size	Description
269 269 ¹ / ₄	⁵ / ₁₆ in. ¹ / ₄ in.	For Standard Shank Knobs	278½ 279½	5/ ₁₆ in. 3/ ₈ in.	Swivel, for GS by Standard Shank Knobs
270 271	⁵ / ₁₆ in. ³ / ₈ in.	Swivel, for Standard Shank Knobs	285 286	5/ ₁₆ in. 3/ ₈ in.	For SK or PG Shank Knobs
272 273	5/ ₁₆ in.	For Mortise Bolt Knob with Standard Shank Split Spindle, for Standard Shank Knobs	287 288	⁵ / ₁₆ in. ³ / ₈ in.	Swivel, for SK or PG Shank Knobs
296	66	" " GS " "	291	5/16 x 3/8 in.	" " Standard " "
276	66	For GS Shank Knobs	292	66	" " GS by Standard Shank Knobs
277	3/8 in.		293	6.6	" GS Shank Knobs
276 ¹ / ₂ 277 ¹ / ₂	5/16 in. 3/8 in.	Swivel, for GS Shank Knobs	294 295	⁵ / ₁₆ in. ³ / ₈ in.	For PD Shank Lever Handles
278 279	5/ ₁₆ in. 3/ ₈ in.	For GS by Standard Shank Knobs	294½ 295½	⁵ / ₁₆ in. ³ / ₈ in.	Swivel, for PD Shank Lever Handles



Closet Knob Spindles



Nos. 266 and 267



Nos. GS 266 and GS 267



Nos. GS 264 and GS 265



Nos. 264 and 265

No.	Rose	Spindle	Description			
264	Cast Iron, Plated, 1% in. Diameter	5/ ₁₆ in.	For Standard	Shank	Knobs	
265	" Bronze, 13% in. Diameter	6.6	66 66	66	66	
GS 264	" Iron, Plated, 13/8 in. Diameter	66	" GS	66	66	
GS 265	" Bronze, 1% in. Diameter	66	" "	6.6	6.6	
266	" Iron, Plated, 13% in. Diameter	**	" Standard		66	
267	" Bronze, 13/8 in. Diameter	6.6	22 22	66	66	
GS 266	" Iron, Plated, 13/8 in. Diameter	66	" GS	6.6	66	
GS 267	" Bronze, 13/8 in. Diameter	66	66 66	66	6.6	

One dozen in a box, with screws.

Knob Parts



Knob Plates-No. 73, Type of No. 74 Applied to door under rose or escutcheon to hold knob rigid



Knob Washers-No. 81, Type of No. 82



Knob Screws-Nos. 39, 39P and 40 For Standard Shank Knobs



No. 41 For GS Screwless Knobs



No. 42 For PD Shanks

K	n	0	b	P	la	at	e

Knol	Plates		Knob Screws	
Size	Description	No.	Size	Description
1½ x 1½ in.	For $\frac{5}{16}$ in. Steel Spindle "3% in. ""	39 39P	3/8 in., No. 9	Iron, Blued
Knob	Washers	40	66 66	Bronze
5/16 in.	Wrought Steel	41		Steel, Plated
$\frac{3}{8}$ in.	11 11	42		66 66

Knob washers, one pound in a box.

No.

73

74

81

82



Flush Cup Handles and Escutcheons

Cast Brass or Bronze

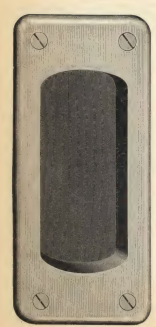


No. 1821



No. 1853





No. 1850

Escutcheons for Sliding Door Locks

No.	Size	Size of Cup	Description
1821	95/8 x 27/8 in.	$4\frac{1}{2} \times 2\frac{1}{4}$ in.	Esc. with Lever Handle
1850	$6\frac{1}{2} \times 3$ in.	$43/8 \times 17/8$ in.	Cup Escutcheon
1851	4.6		Esc. with Lever Handle
1852	95/8 x 27/8 in.	$4\frac{1}{2} \times 2\frac{1}{4}$ in.	" " Cylinder
1853	"	"	" Lever Handle

Specify number of lock with which escutcheons are to be used.

Packed with screws.

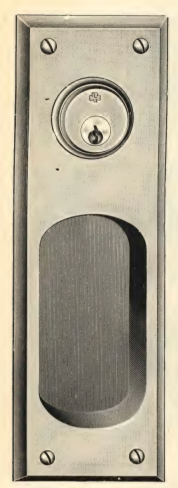


No. 1851



Flush Cup Handles and Escutcheons

Cast Brass or Bronze



No. 18521/2



No. 1853½



No. 895



No. 1870

Escutcheons for Sliding Door Locks

No.	Size	Size of Cup	Description
895	7½ x 23/4 in.	21/4 x 21/4 in.	Esc. with Drop Handle
18521/2	95/8 x 27/8 in.	$2\frac{1}{4} \times 2\frac{1}{4}$ in. $4\frac{1}{2} \times 2\frac{1}{4}$ in.	" Cylinder
18531/	66		" Lever Handle

Specify number of lock with which escutcheons are to be used.



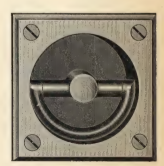
No. 781

Flush Cup Handles

No.	Size	Depth of Cup	Description
781	23/4 in.	3/8 in.	With T Handle
894	3 x 3 in.	6.6	With Drop Handle
*1870	11/2 in.	6.6	66 66 66

*Can be furnished in 2, $2\frac{1}{2}$ and 3 in. sizes to order. Packed with screws.

Specify thickness of door and size of spindle.



No. 894



Cylinder Collars

Cast Brass or Bronze



Nos. WD 241, WD241½ and WD 242 Windsor



Nos. JA 243 and JA 244 Jamestown



Nos. PL 243 and PL 244 Plymouth



Nos. MM 243 and MM 244 Miamus



No. NE 243 Newtown



No. PA 243 Pasadena



No. HA 243 Hamilton



No. RK 241 Rockland



No. CR 243 Clearfield



No. LT 243 Lotus



No. VD 243 Verdun



No. AL 243 Alamac



No. XT 243 Ixtul



No. AZ 243 Azex



No. MR 243 Marcy

Wrought Brass or Bronze



No. 6676



No. RN 441 Roanoke



No. NR 443 Norwood



No. WE 443 Weymouth



No. MD 443 Madison

Cast Brass or Bronze

No.	Design	Size	No.	Design	Size
WD 241	Windsor	3 in.	CR 243	Clearfield	27/8 x 2 1/2 in.
WD 2411/2	6.6	2 in.	LT 243	Lotus	3 x 2 7/8 in.
WD 242	6.6	$2^{1/2}$ in.	VD 243	Verdun	$2^{1/2} \times 2$ in.
JA 243	Jamestown	$2^{3/4} \times 2^{1/2}$ in.	AL 243	Alamac	$2\frac{1}{4} \times 2\frac{1}{8}$ in.
JA 244	66	25/8 x 2 1/4 in.	XT 243	Ixtul	23/4 x 2 1/4 in.
PL 243	Plymouth	27/8 x 2 7/8 in.	AZ 243	Azex	33/8 x 1 7/8 in.
PL 244	66	25/8 x 2 5/8 in.	MR 243	Marcy	4 x 23/16 in.
MM 243	Miamus	21/2 x 2 7/8 in.			
MM 244	6.6	23/8 x 2 3/4 in.	W	rought Brass or	Bronze
NE 243	Newtown	25/8 x 2 in.	6676		21/8 in.
PA 243	Pasadena	$2\frac{1}{2} \times 2\frac{1}{2}$ in.	RN 441	Roanoke	2½ in.
HA 243	Hamilton	$2\frac{1}{2} \times 2\frac{1}{2}$ in.	NR 443	Norwood	21/2 x 2 1/2 in.
RK 241	Rockland	21/4 in.	WE 443	Weymouth	$2\frac{1}{2} \times 2\frac{1}{2}$ in.
MB 241	Marlboro (page 68)	21/8 in.	MD 443	Madison	$2\frac{1}{2} \times 2\frac{1}{2}$ in.



Escutcheons

(Key Plates)

Cast Iron

Wrought Brass, Bronze or Steel



No. 501



Nos. 505 and 546



Nos. 1402 and 1565



Nos. 1440 and 1441



Nos. 1444 and 1450



No. 15031/2

Cast Brass or Bronze



No. 503



No. 555



No. 560



No. 581



No. 1503



No. 1583



No. 1596



No. 1498



No. 1445



No. 1439



No. 1446



No. 1443



No. 1428



No. 1524



No. 583



No. 1486



No. 1487



No. 1488



No. 1529



No. 1538



No. 1539

Des		No.			S	ize					esc	criptio	n
Brugh Brugh Brugh	ned	1446 1450 1486 1487 1488 1503 1503 1503 1524 1529 1538 1539 1565 1583 1596	2 1 2 1 2 2 2 2 1 1 1	5/8 1/8 1/8 3/3	X X X X X X X X X X	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1/8 3/4 5/8 3/4	in. in. in. in. in.		Wro Cas " " Wro Cas " " " Wro	t Bi	ht Steronze "" " " " " " " " " " " " " " " " " "	onze
ugh		1583	1 11 1	3/1 5/10 3/1	4 X 6 X 4 X	1	1	13/16	in.	in.	in. Cast	in. Cast B	in. Cast Bronze
on, Japar onze ot Bronze Steel onze '' tt Steel onze '' tt Bronze Steel onze onze onze		ned	1446 1450 1486 1487 1488 1498 1503 1503 ¹ / ₂ 1524 1529 1538 1539 1565 1583	1446 2 1450 1 1486 2 1487 1488 1498 1503 1 1503 ¹ / ₂ 1524 1529 2 1538 2 1539 2 1565 1 1583 1 ¹	1446 2 1450 1 3/4 1486 2 1487 1488 1498 1503 1 5/6 1524 1529 2 1/6 1538 2 1539 2 1/6 1565 1 3 1583 115/1	1446 2 x 1450 1 3/4 x 1486 2 x 1487 1488 1498 1503 1 5/8 x 1503½ 1524 1529 2 ½8 x 1539 2 ½8 x 1539 2 ½8 x 1539 2 ½8 x 1539 1565 1 3/4 x 1583 115/16 x	1446 2 x 1 1450 1 3/4 x 1 1486 2 x 1 1487	1446 2 x 1 1450 1 3/4 x 1 3/16 1486 2 x 1 1487 " 1488 " 1503 1 5/8 x 1 1/8 15031/2 1524 " 1529 2 1/8 x 3/4 1539 2 1/8 x 3/4 1539 2 1/8 x 3/4 1565 1 3/4 x 1 1583 115/16 x 1	1446 2 x 1 in. 1450 1 3/4 x 1 3/16 in. 1486 2 x 1 in. 1487 1488 1498 1503 1 5/8 x 1 1/8 in. 1503 2 1 8 x 3/4 in. 1529 2 1/8 x 3/4 in. 1539 2 1/8 x 3/4 in. 1565 1 3/4 x 1 in. 1583 115/16 x 1 in.	1446 2 x 1 in. 1450 1 3/4 x 1 3/16 in. 1486 2 x 1 in. 1487 " 1488 " 1503 1 5/8 x 1 1/8 in. 15031/2 1524 " 1529 2 1/8 x 3/4 in. 1538 2 x 5/8 in. 1539 2 1/8 x 3/4 in. 1565 1 3/4 x 1 in. 1583 115/16 x 1 in.	1446 2 x 1 in. Cast 1450 1 3/4 x 1 3/16 in. Wro 1486 2 x 1 in. Cast 1487 " 1488 " 1503 1 5/8 x 1 1/8 in. " 15031/2 " 1524 " 1529 2 1/8 x 3/4 in. " 1539 2 1/8 x 3/4 in. " 1565 1 3/4 x 1 in. Wro 1583 115/16 x 1 in. Cast	1446	1446 2 x 1 in. Cast Bronze 1450 1 3/4 x 1 3/16 in. Wrought Ste 1486 2 x 1 in. Cast Bronze 1487 " " " " " " 1488 " " " " " " " 1503 1 5/8 x 1 1/8 in. " " " " 15031/2 " Wrought Bronze 1524 " Cast Bronze 1529 2 1/8 x 3/4 in. " " " 1538 2 x 5/8 in. " " " 1539 2 1/8 x 3/4 in. " " " 1565 1 3/4 x 1 in. Wrought Bronze 1583 115/16 x 1 in. Cast Bronze

Packed with screws.



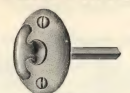
Turn Knobs



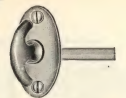
Nos. 9837 and 9838 Type of No. 9848



No. 9839 Type of Nos. 9846 and 9847 Type of No. 9864



No. 9867



Nos. 9871 Type of Nos. 9876 and 9877



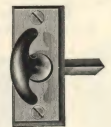
No. 9821 Type of No. 9822



Nos. 9831 and 9832 Type of No. 9834



No. 9815 Type of No. 9814



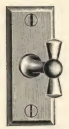
No. 9860



No. 9863

No.	Type Knob	Size of Knob	Size of Plate	Spindle			Desc	cription		
9814 9815	Oval	13/8 in. 13/4 in.	21/8 x 1 1/8 in.	³ / ₁₆ in. ⁵ / ₁₆ in.	Cast	Bronze	Knob,	Wrought	**	Plate
9821 9822	66	11/ ₄ in.	13/8 in.	$\frac{3}{16}$ in. $\frac{3}{16}$ x $\frac{1}{16}$ in.	88	44	88	66	66	88
9831 9832	66	1½ in.	66 66	⁵ / ₁₆ in. ³ / ₁₆ in.	66	66	66	66	66	66
9834 9837	Cussesset	1½ in.	"	³ / ₁₆ x ¹ / ₁₆ in. ³ / ₁₆ in.	66	66	66	66	66	68
9838 9848	Crescent	178 111.	66	⁵ / ₁₆ in. ³ / ₁₆ x ¹ / ₁₆ in.	66	66	66	44	66	44
9839 9846	"	13/8 in.	66	³ / ₁₆ in.	66	66	44	66	88	22
9847	66	ff 41/ :	2½ x 1 in.	5/ ₁₆ in. 3/ ₁₆ in.	66	66	66	Cast	66	44
9860 9863	Octagon	1½ in. 1 in.	11	5/16 in.	66	66	22	6.6	66	88
9867 9864	Crescent	66	13/4 x 13/16 in.	3/ ₁₆ in. 3/ ₁₆ x 1/ ₁₆ in.	66	66	8.6	Wrought	8.6	6.6
9871 9876	66	13/8 in.	2 x 7/8 in.	3/ ₁₆ in. 5/ ₁₆ in.	66	66	66	Cast	66	22
9877	66	66	46	3/16 x 1/16 in.	66	6.6	66	8.8	66	66

T and Lever Handles



No. 9845



No. 9730



Nos. 9842 and 9843

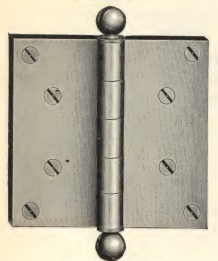
No.	Handle	Plate	Spindle	Description
9845 T Handle 9730 Lever Handle 9842 " " 9843 " "	1½ in. 1½ in.	2½ x ¾ in.	³ / ₁₆ in. ¹¹ ⁵ / ₁₆ in.	Cast Bronze

Packed with screws.

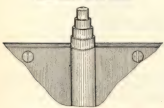




Hardened Steel Lubricating Washer



Nos. 8691 and 8695



Modernistic Tip
Nos. 8691 to BB 8697 can be furnished
with modernistic tips. When so wanted, affix "34" to number, thus—869134.



Nos. BB 8691 to BB 8697



Button Tip
Above butts can be furnished with button tips. When so wanted, affix "1/2" to number, thus—BB 86911/2

Loose Pin Butts

Cast Brass or Bronze

With Non-Rising Steel Pin

Five Knuckles

Ball Tips With Wood Screws Steel Bushed

No. 8691, Medium Weight, Polished

With Hardened Steel Lubricating Washer

Sizes	Weight, Per Pair
3 x 3 in.	17 oz.
$3\frac{1}{2} \times 3\frac{1}{2}$ in.	21 oz.
4 x 4 in.	25 oz.
$4\frac{1}{2} \times 4\frac{1}{2}$ in.	35 oz.
5 x 5 in.	45 oz.
6 x 6 in.	75 oz.

No. 8695, Heavy Weight, Polished With Hardened Steel Lubricating Washer

Sizes	Weight, Per Pair
3 x 3 in.	22 oz.
$3\frac{1}{2} \times 3\frac{1}{2}$ in.	26 oz.
4 x 4 in.	33 oz.
$4\frac{1}{2} \times 4\frac{1}{2}$ in.	42 oz.
5 x $4\frac{1}{2}$ in.	. 49 oz.
5 x 5 in.	53 oz.
6 x 6 in.	85 oz.

Ball Bearing

Five Knuckles

Ball Tips
With Wood Screws

Steel Bushed

No. BB 8691, Medium Weight, Polished

Sizes	Weight, Per Pair
4 x 4 in.	26 oz.
$4\frac{1}{2} \times 4\frac{1}{2}$ in.	36 oz.
5 x 5 in.	47 oz.
6 x 6 in.	77 oz.

No. BB 8695, Heavy Weight, Polished

	Siz	es	Weight, Per Pair
		in.	38 oz.
41/2	x 4	½ in.	47 oz.
5	x 4	$\frac{1}{2}$ in.	54 oz.
5	x 5	in.	58 oz.
6	x 6	in.	90 oz.

No. BB 8697, Extra Heavy Weight, Polished

Sizes	Weight, Per Pair
4 x 4 in.	42 oz.
$4\frac{1}{2} \times 4\frac{1}{2}$ in.	54 oz.
$5 \times 4^{1/2}$ in.	70 oz.
5 x 5 in.	76 oz.
6 x 5 in.	104 oz.
6 x 6 in.	124 07

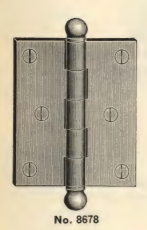
All of the above butts are furnished regularly with wood screws. Butts made to template and packed with machine screws can be supplied to order. When so wanted, affix "TMS" to number, thus—BB 8691 TMS.

When so ordered, the above butts can be furnished with pins that are non-removable (with set screw in barrel) when the door is closed. When so wanted, affix "HFP" to number, thus—BB 8691 HFP.

One pair in a box, with screws.

Loose Pin Butts

Cast Brass or Bronze
With Non-Rising Steel Pin



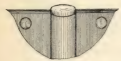
Five Knuckles

Ball Tips
With Wood Screws

Steel Bushed

No. 8678, Light Weight, Polished

	Si	zes	Weight, Per Pair
2	x	2 in.	4½ oz.
21/2	X	2 in.	7 oz.
21/2	x	$2\frac{1}{2}$ in.	8 oz.
3	x	$2\frac{1}{2}$ in.	11 oz.
3	x	3 in.	13½ oz.



Button Tip

No. 8678 can be furnished with button tips. When so wanted, affix " $^{11}/_{2}$ " to number, thus— $^{12}/_{2}$

Fast Pin Butts

Cast Brass or Bronze

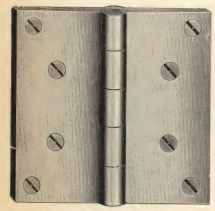
Five Knuckles

Steel Pin
With Wood Screws

Steel Bushed

No. 86781/4, Light Weight, Polished No. 86781/4U, " " Unpolished

Sizes	Weight, Per Pair		
2 x 2 in.	4 oz.		
$2\frac{1}{2} \times 2$ in.	$6\frac{1}{2}$ oz.		
$2\frac{1}{2} \times 2\frac{1}{2}$ in.	7 oz.		
$3 \times 2^{1/2}$ in.	10 oz.		
3 x 3 in.	$12\frac{1}{2}$ oz.		



Nos. 86781/4 to 86911/4

No. 86911/4, Medium Weight, Polished

Sizes	Weight, Per Pair
3 x 3 in.	16 oz.
$3\frac{1}{2} \times 3\frac{1}{2}$ in.	20 oz.
4 x 4 in.	24 oz.

All of the above butts are furnished regularly with wood screws.

No. 8691 1/4 can be made to template and packed with machine screws to order. When so wanted, affix "TMS" to number, thus—8691 1/4 TMS.

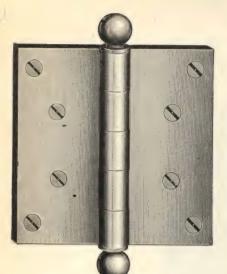
 $2\frac{1}{2}$ x $2\frac{1}{2}$ in. and smaller, half dozen; others, one pair, in a box, with screws.



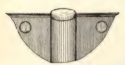
Loose Pin Butts

Cast Iron

With Non-Rising Steel Pin



Nos. 5695 to 5697



Button Tip
Above butts can be furnished with button tips. When so wanted, affix "1/2" to number, thus—56951/2

Five Knuckles

With Wood Screws

Ball Tips

No. 5695, Heavy Weight, Polished, Plated
*No. 5695U, " Plain

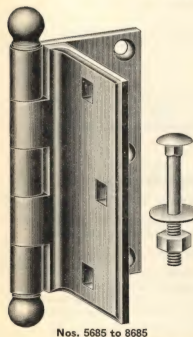
	S	izes		Weight, Per Pair
3	x	3	in.	20½ oz.
31/2	X	$3\frac{1}{2}$	in.	24 oz.
4	X	4	in.	$30^{1/2}$ oz.
41/2	X	41/2	in.	39 oz.
5	x	$4\frac{1}{2}$	in.	45½ oz.
5	X	5	in.	49 oz.
6	x	6	in.	79 oz.

No. 5697, Extra Heavy Weight, Polished, Plated

Sizes	Weight, Per Pair		
4 x.4 in.	35½ oz.		
$4\frac{1}{2} \times 4\frac{1}{2}$ in.	50 oz.		
5 x $4\frac{1}{2}$ in.	65 oz.		
5 x 5 in.	71½ oz.		
6 x 5 in.	97 oz.		
6 x 6 in.	126 oz.		

Half Surface Loose Pin Butts

With Non-Rising Steel Pin



With Bolts and Nuts for Surface Flap

Five Knuckles

With Wood Screws

Ball Tips

Cast Iron

No. 5685, Polished, Plated

*No. 5685U, Plain

Size Weight, Per Pair 5 x 5 in. 58 oz.

Surface Flap, 7/8 in. Offset, Reversible

Cast Bronze No. 8685, Polished

Size Weight, Per Pair
5 x 5 in. 52 oz.

Surface Flap, 7/8 in. Offset, Reversible

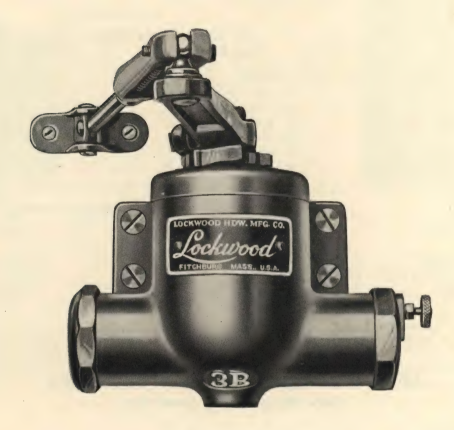
All of the above butts are furnished regularly with wood screws. Butts made to template and packed with machine screws can be supplied to order. When so wanted, affix "TMS" to number, thus—5695 TMS.

*Can also be furnished in plated finishes.

One pair in a box, with screws.



Lockwood Door Closers



The Lockwood Door Closer embodies all of the principles of mechanical design of the famous original Blount Liquid Door Check. Refinements and improvements have been made from time to time, so that today the Lockwood Door Closer unquestionably represents the ultimate in a door closing and door controlling device.

Architects and contractors can confidently recommend it for schools, hotels, office buildings, churches, theaters and all public buildings, where the cost of upkeep and trouble-free service are determining factors in the selection.

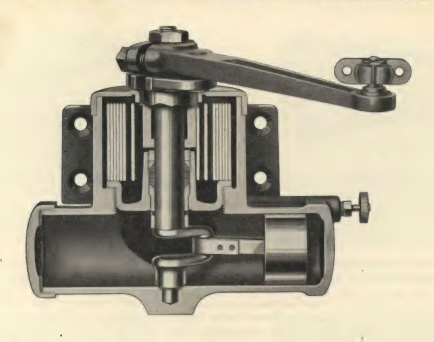
The simplicity of construction of the Lockwood Door Closer is one of its outstanding characteristics and this feature reflects in its low maintenance cost. When it is necessary to recondition a Lockwood Closer, it can be done at a very nominal charge.

The Lockwood Liquid Door Closer can be applied to doors of either hand, by simply inverting the spring and altering the position of the arm on the shaft. The template, packed with each closer, gives specific instructions on how to speedily accomplish this change of hand. It is not affected by climatic conditions and a turn of the thumb screw will adjust it to any draught. Unusual methods of application can be accomplished by writing to the factory and giving full details of the conditions to be met.

The Lockwood Door Closer is positive, silent, economical and efficient.



Lockwood Door Closer Construction



Crank Shaft

The Crank Shaft is a predominant part of a door closer. The Lockwood Crank Shaft, with three main bearings, is formed from a single solid alloy steel drop forging, producing a permanent unit which will withstand the most severe strains and stresses.

Shaft Packing

The method of packing the shaft, used in Lockwood Door Closers, is simple and effective. It successfully resists leakage of the liquid from the lower chamber up into the spring chamber. A patented Wrought Steel Combination Packing Nut has been devised to insure against porosity and also to check the liquid which may rise, through capillary action, along the shaft. An overflow chamber and ports to the liquid chamber relieve the packing from excessive strain.

Piston and Connecting Rod

The specially designed Piston and Connecting Rod is accurately machined and fitted. The connecting link is made of solid forged steel and held in place by a welded strip of cold rolled steel of high tensile strength. This sturdy construction provides amply for the severe strain to which the piston rod is subjected.

Coil Spring

The clock-type Coil Spring is made of high carbon steel, scientifically tempered. Each spring is thoroughly tested to minimize the possibility of breaking, even when used under the most severe conditions.

Regulating Screw

The Regulating Valve, operated by a thumb screw, can be adjusted to control the door perfectly under any conditions which may obtain.

For special conditions it is advisable to install door closers which can be regulated only by designated persons. This condition obtains primarily in railroad passenger coaches, public buildings, etc. Lockwood Door Closers can be furnished, for such application, with a regulating screw operated by a removable key.

Liquid

Lockwood Door Closers have specially prepared liquid to meet all extremes of temperature and always retain proper density and viscosity. Uniform closing speed is thus insured during all seasons of the year. The liquid also acts as a lubricant for the moving parts, minimizing friction.



Lockwood Holder Arms





Lockwood Holder Arms are both designed so that they may be adjusted to hold door open at any desired degree.

Holder Arm "A"

Holder Arm "A" is a newly developed ball and socket type having many advantages over the old style friction types. The principle used is entirely new as applied to holder arms and involves the use of two hardened steel ball bearings which seat automatically, when proper hold-open position is reached, in sockets accurately placed in the hardened tool steel position disc. In this type of holder arm the ball bearings drop automatically into place when desired position is reached and it is not necessary to apply any force to the door to make holder arm function. Similarly it is not necessary to apply an extreme force to release the door from its hold-open position as a very light push will cause the ball bearings to ride out of their sockets smoothly and efficiently. The position disc can be set to hold door open at any predetermined position which may be varied to suit each individual condition. Not a friction holder.

Holder Arm "B"

Holder Arm "B" is of the friction type adjusted to desired position by nut and set screw. For use on all types of doors.

A slight push or pull will release the door from its hold-open position and door will close in the usual manner.



Patent Applied for

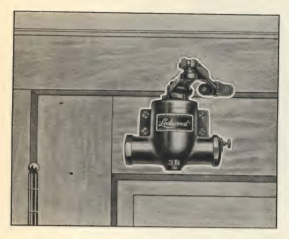
Cut-Open View of Holder Arm "A," Showing Ball and Socket

Lockwood Holder Arms eliminate the use of floor stops, hooks or any other device used to hold doors open. They are inoperative until the door is intentionally opened to any predetermined point and held there momentarily. A slight pull on the door releases it and the closing action again functions.

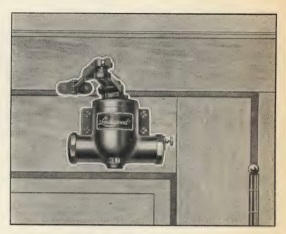
When it is desired to hold the door open at intervals, to secure ventilation or to pass through the doorway while carrying a tray or any other article, the Lockwood Holder Closer is recommended.



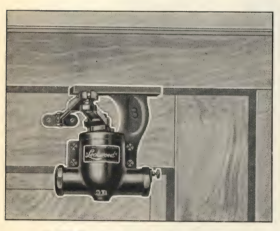
Application of Door Closers



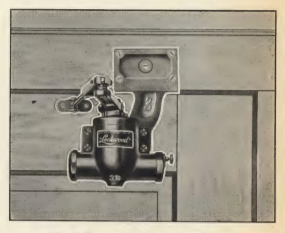
Right hand door. Use right hand closer No bracket required



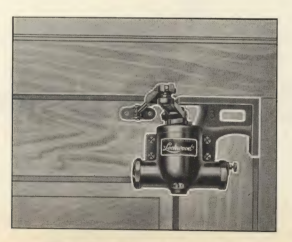
Left hand door. Use left hand closer
No bracket required



Soffit Bracket on right hand door Use left hand closer



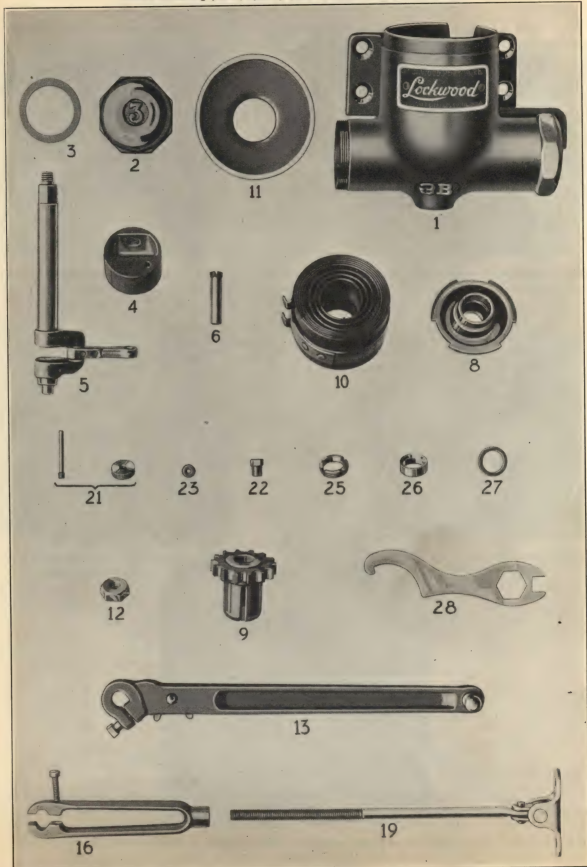
Flush Bracket on right hand door Use left hand closer



Corner Bracket on right hand door Use left hand closer



Parts for Lockwood Door Closers When ordering parts, specify part number and size of closer





Lockwood Door Closers

The table below lists the sizes of Lockwood Door Closers to be used under ordinary conditions. Metal doors and doors with heavy glass panels require larger closers than ordinary wood doors. For unusually heavy doors and doors exposed to severe drafts, use one size larger than is specified in this table.

No.	No. with Holder Arm "A"	No. with Holder Arm "B"	Cast Iron
1	HA 1	HB 1	For screen door or very light inside door
2	HA 2	HB 2	" light inside door not over 7 ft. x 2 ft., 8 in.
3	HA 3	HB 3	" " " " Tft. x 3 ft. or light outside door 7 ft. x 2 ft., 8 in.
4	HA 4	HB 4	" heavy inside or outside door not over $7\frac{1}{2}$ ft. x 3 ft.
5	HA 5	HB 5	" outside door not over $7\frac{1}{2}$ ft. x 4 ft.
6	HA 6	HB 6	" " " 8½ ft. x 4 ft.

Door closers are ordinarily finished in Gold Bronze, but will be finished in Silver Bronze, Maroon Bronze or Dead Black Finish at the same price. Imitation Plated Finishes and Genuine Plated Finishes can be furnished at extra cost.

Cast Bronze

The above door closers can be furnished in Solid Cast Bronze at an additional price.

With Fusible Link

The Lockwood Door Closers listed above with holder arms can be furnished to order with a fusible link.

When door closers with holder arms are used on the doors of office buildings, schools, storage buildings, etc., it is essential that the doors be quickly closed in case of fire. To meet such a condition the holder arm is constructed with a fusible link which will melt and release the holder arm when subjected to abnormal heat, and the door is automatically closed.

In ordering, affix "FL" to number, thus, HA 1 FL. When so ordered, Lockwood Door Closers will be furnished made to template, with machine screws.

Parts for Lockwood Door Closers

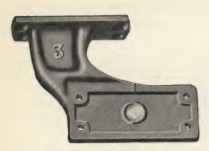
For Illustrations, See Opposite Page

No.	Description	No.	Description
1	Case or Shell	15	Ball Stud
2	End Cap	16	Forked Arm
3	End Cap Washer	17	Clamp Screw for Ball Socket
4	Piston	19	Jamb Bracket
5	Crank Shaft and Connecting Rod	20	Piston Valve Ball Retainer
6	Piston Pin	21	Regulating Screw
8	Combination Packing Nut	22	Regulating Screw Nut
9	Ratchet Sleeve	23	Regulating Screw Washers (2)
10	Coil or Spring	24	Piston Valve (Ball)
11	Top Cap	25	Shaft Packing Nut
12	Top Nut for Shaft	26	Brass Followers
13	Main Arm	27	Shaft Packing Washers
14	Pawl and Pawl Pin	28	Ratchet Wrench

In ordering, specify the number of the part wanted and the number of the door closer for which it is intended. Specify number and finish. Description of finishes, page V.



Lockwood Door Closer Brackets



Soffit Bracket

Soffit Brackets should be used where the door opens out and where it is desirable to have the door closer indoors or where it is not possible to apply the closer to the hinge side of the door.

Specify number of door closer with which the bracket is to be used.



Flush Bracket

Flush Brackets should be used where the surface of the jamb is not sufficiently wide to permit using the soffit or corner brackets.

Specify number of door closer with which the bracket is to be used.





Corner Bracket

Corner Brackets should be used where the soffit is narrow and will not permit the use of a soffit bracket. This bracket can be securely fastened to both the jamb and soffit, giving it greater solidity against the strain of the closer.

Specify number of door closer with which the bracket is to be used.



Adjustable Circular Top Bracket

Circular Top Brackets are used on circular top doors, opening out, and where condition will not permit application of the door closer to the hinge side of the door.

Specify number of door closer with which the bracket is to be used.

Adjustable Foot

The Adjustable Foot may be used for many applications where it is desired to eliminate the use of brackets. The foot is adjustable to various sizes and styles of jambs and permitting the use of a door closer under unusually adverse conditions. It will also allow the door to open a full 180 degrees.

Specify number of door closer with which the adjustable foot is to be used.

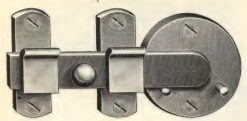
Brackets to meet special conditions can be furnished to order. When conditions of this character exist, blue prints showing design of door and jamb should be submitted to us and suitable brackets can be designed to meet the specific requirements.

Brackets furnished in finishes to match door closers.

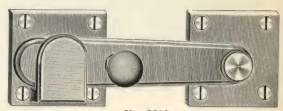


Lavatory Door Latches

Cast Brass or Bronze



No. 8315



No. 8318

No.	Base	Strike	Length of Bar	No.	Base	Strike	Length of Bar
8315	2 ¹ / ₁₆ in.	$2\frac{1}{8} \times \frac{3}{4}$ in.	4 in.	8318	115/16 x 115/16 in.	115/16 x 115/16 in.	5 in.

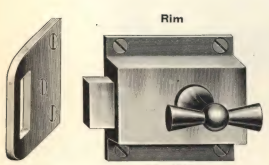
Furnished with 3-inch bar when so ordered.

Half a dozen in a box, with screws.

Lavatory Door Bolts and Strike

Cast Brass or Bronze

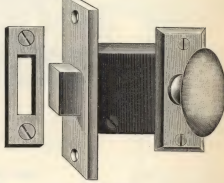




No. 8316



Indicator for Nos. 8316 and 8317

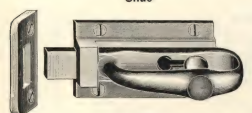


No. 8317

No.	Case	Backset	Strike	No.	Japanned Case	Front	Backset
8316	$2\frac{1}{2} \times 2\frac{3}{4}$ in.	13/4 in.	Mortise	8317	13/4 x 23/4 in.	3½x11/16 in.	13/4 in.

One set in a box, with screws.

Slide



No. 8325 With Rubber Bumper

Strike for Lavatory Doors



No. 8324 With Rubber Buffer

No.	Plate	Strike	No.	Size
8325	$1^{11}/_{16} \times 2^{7}/_{8}$ in.	$2 \times \frac{3}{4}$ in.	8324	$1\frac{3}{4} \times 2\frac{1}{4}$ in.

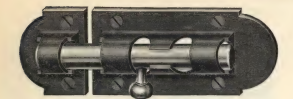
Half dozen in a box, with screws.

Specify number and finish. Description of finishes, page V.

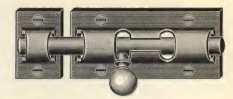
Two dozen in a box, with screws.



Barrel, Square Case and Neck Bolts



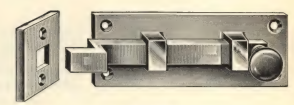
Nos. 33 to 38



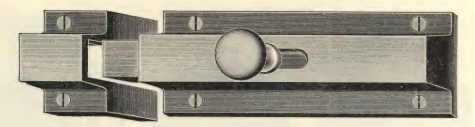
Nos. 5010 to 8011



Nos. 5017 to 8019



No. 8013



No. 8012

Barrel Bolts

No.	Size			Descriptio	n		No.	Size	Description
33	3 in.	Cast	Iron	Japanned,	Brass	Knob	5010	3 in.	Cast Iron, Plated
34	4 in.	66	6.6	6.6	6.6	6.6	5011	4 in.	66 66 66
35	5 in.	6.6	6.6	6.6	8.6	6.6	8010	3 in.	" Bronze
36	6 in.	6.6	6.6	6.6	6.6	6.6	8011	4 in.	66 66
37	7 in.	.6.6	6.6	2.2	6.6	8.8			
38	8 in.	6.6	6.6	6.6	6.6	6.6			

One dozen in a box, with screws.

Square Case Bolts

No.	Size	Description	No.	Size	Description
5017	2½ in.	Cast Iron, Plated	8017	$2\frac{1}{2}$ in.	Cast Bronze
5018	3 in.	66 66 66	8018	3 in.	71 11
5019	4 in.	66 66 66	8019	4 in.	66 66
			8012	6 x 21/8 in.	66 66

Half dozen in a box, with screws.

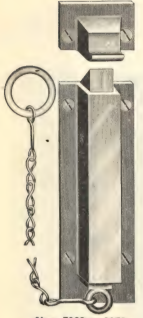
Neck Bolts

No.	Size	Description
8013	$4 \times 1\frac{1}{2}$ in.	Cast Bronze

Half dozen in a box, with screws.



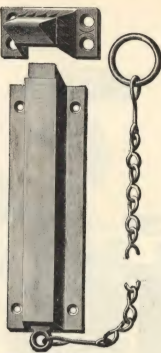
Chain and Foot Bolts



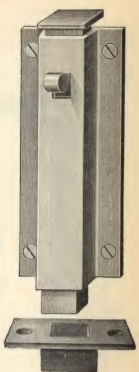




Nos. 5080 to 8081



Nos. 5062 to 8063



Nos. 5082 to 8083 Type of Nos. 5079 and 8079



No. Size		Width	Length of Chain	Description				
5060 5061 8058 8059	3 in. 4 in. 3 in. 4 in.	1½ in.	26 in.	Cast Iron, Polished, Plated				
5062 5063 8062 8063	6 in. 8 in. 6 in. 8 in.	2½ in.	64 64 66 64	Iron, Polished, Plated				
5055 8055	2 in.	1½ in.	20 in.	" Iron, Polished, Plated Bronze				





Nos. 5055 and 8055



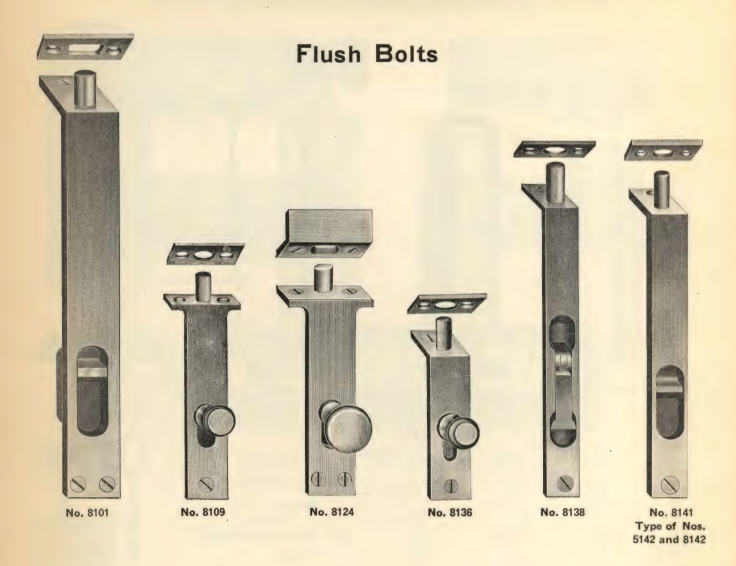


Nos. 5054 and 8054

		Foot Bolts	Nos. 5055 and 8055
No.	Size	Width	Description
5080 5081 8080 8081	3 in. 4 in. 3 in. 4 in.	1½ in.	Cast Iron, Polished, Plated
5054 8054	2½ in.	66	" Iron, Polished, Plated Bronze
		With Trigger Release	
5082 5083	6 in. 8 in.	2 in.	Cast Iron, Polished, Plated
8082 8083	6 in. 8 in.	6.6	Cast Bronze
5079 8079	4 in.	22 22	" Iron, Polished, Plated Bronze

Half dozen in a box, with screws.

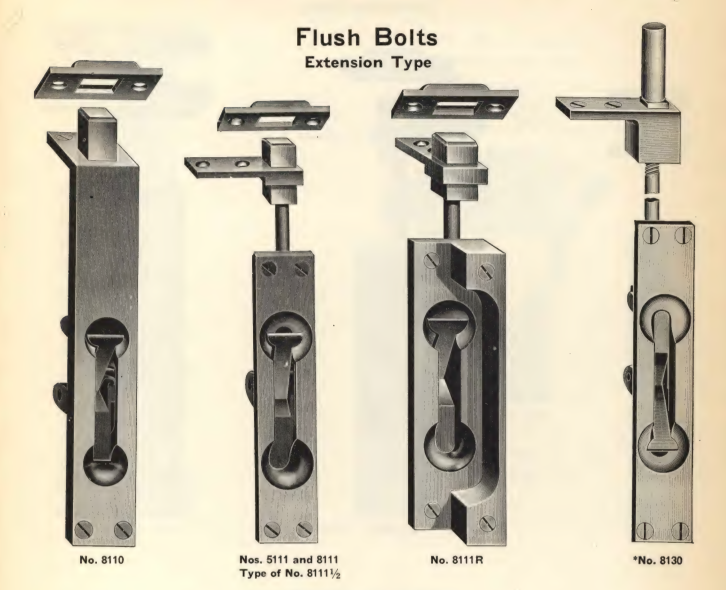




No.	Width	Bolt	Plate	Lengths
8101	1½ in.	Brass	Cast Bronze	8, 12, 18, 24, 30, 36 in.
8109	3/4 in.	Steel	66 66	3, 4, 5 in.
8124	1 in.	Brass	" Brass	4 in.
8136	3/4 in.	Steel	" Bronze	3, 4, 5, 6, 8, 10, 12, 18 in.
8138	5/8 in.	Brass	**	6, 8, 9, 12, 15, 18, 24, 30 in.
8141	65	**	66	4, 5, 6, 8, 10, 12, 15, 18 in.
8142	3/4 in.	44	Wrought Brass	4, 6, 9 in.
5142	**	Steel	" Steel, Plated	4, 6, 9 in.

Half dozen in a box, with screws.





Cast Brass or Bronze

No.	Bolt Head	Plate	Length of Rod
8110	½ in.	11/8 in. Wide	8, 12, 15, 18, 24, 30, 36 in.
8111	66	6 x 1½ in.	8, 9, 12, 15, 18, 24, 30, 36, 42, 48 in.
8111R	6.6	6 x 11/4 in. (1/2 in. Rabbet)	8, 9, 12, 15, 18, 24, 30, 36, 42, 48 in.
81111/2	6.6	6 x 1 in.	8, 9, 12, 15, 18, 24, 30, 36, 42, 48 in.
8130	66	$6\frac{1}{2} \times 1\frac{1}{4}$ in.	6, 8, 12, 18 in.
		Cast Iron, Polished, Plated	
5111	$\frac{1}{2}$ in.	6 x 1½ in.	8, 9, 12, 15, 18, 24, 30, 36, 42, 48 in.

*No. 8130 has special bolt head for use on metal elevator sliding doors. Made to template and packed with machine screws. Strike omitted.

Dust-proof strikes furnished to special order and at additional price.

Half dozen in a box, with screws.

Specify number, length of rod and finish. Description of finishes, page V.



Flush Bolts **Extension Type**







No. 8137

Cast Brass or Bronze

No. Bolt Head		Plate	Length of Rod		
8133	½ in.	5½ x 15% in.	8, 9, 12, 15, 18, 24, 30, 36, 42, 48 in.		
8137	5/8 in.	$7 \times 2^{1/2}$ in.	8, 9, 12, 15, 18, 24, 30, 36, 42, 48 in.		
8139	3/8 in.	6 x 5/8 in.	8, 9, 12, 15, 18, 24, 30, 36, 42, 48 in.		



Dust-Proof Strikes Cast Bronze

No.	For Bolt Head	Size of Face
850	½ in. Square	21/4 x 1 in.
851	3/4 in. "	2½ x 13/16 in.

Half dozen in a box, with screws. Specify number, length of rod and finish. Description of finishes, page V.



Dutch Door Bolt and Quadrant

Cast Brass or Bronze

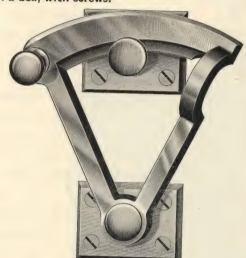
No. 8590. Dutch Door Bolt

Not Reversible. Specify Hand

1/2 inch Rabbet

No.	Plate	Lip	Strike		
8590	$7\frac{1}{8} \times 1\frac{1}{4}$ in.	13/4 in.	13/4 x 11/4 in.		

Half dozen in a box, with screws.



No. 8980. Left Hand

No. 8980. Dutch Door Quadrant

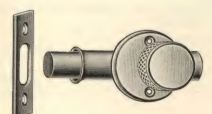
Not Reversible. Specify Hand

No.	Plates	Length Overall
8980	2 x 1½ in.	43/4 in.
Half dozen in	a box, with screws	

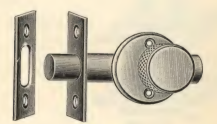


No. 8590. Right Hand

Mortise Bolts



No. 5100



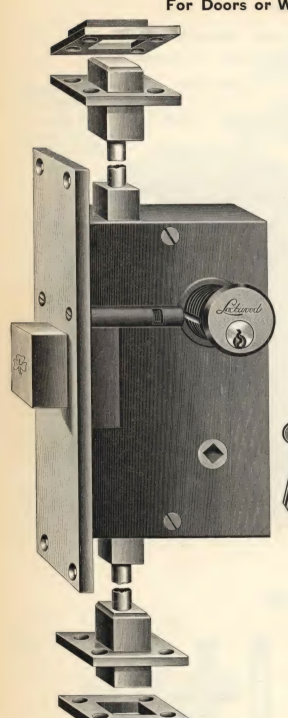
No. 5101

No.	Size of Rose	Backset	Bolt	Description
5100 5101	17/ ₁₆ in.	2 in.	Wrought Steel, 3/4 in. Throw	Bronze Knob and Plate

One dozen in a box, with screws.



Mortise Extension Bolts For Doors or Windows Opening In or Out



Case: $6\frac{1}{2} \times 4 \times \frac{13}{16}$ in., Cast Iron, Japanned

Front: $8\frac{7}{8} \times 1\frac{1}{8}$ in. Beveled to order

Hand: Not reversible. Specify Hand

Backset: 27/8 in.

Spacing: 3 in.

Hub: Bronze, 5/16 in.

Strike: Dust-proof strike at bottom furnished to

special order and at additional cost

Operation

By Knob, Lever or T Handle

No. 8866. By handle when released by key. Handle is deadlocked automatically after each operation in either locked or unlocked position. When bolts are thrown or withdrawn they cannot be operated unless released by key, which controls handle only. Front of bolt can be used as lock strike when required

No. 8867. By handle when released by key. Handle is deadlocked automatically after each operation in either locked or unlocked position. When bolts are thrown or withdrawn they cannot be operated unless released by key, which controls handle only. The handle also throws a bolt in front, giving added security of a lock

No. 8868. A half turn of handle throws both bolts, which then may be deadlocked by key. Key also simultaneously throws the bolt in front, which gives the added security of a lock

Master-Keying

Can be master-keyed and grand master-keyed in sets as desired, with other Lockwood Cylinder Locks having same class key

No. 8868

No.	Fro	nt		Bolt	head	s	(Cylin	der	Thre	e Key	s, Class	Changes
8866 8867	Cast B	ronze	3/4 x	3/4 in.	Cast	Bronze	One,	Cast	Bronze	308, 1	Nicke	Silver	Unlimited
8868	66	66		6	2.2	66	66	6.6	"	6.6	6.6	66	"

Packed with screws.

Specify hand, number, finish and exact height of door and distance from bottom to center of the hub. Description of finishes, page V.



Mortise Extension Bolts

For Doors or Windows Opening In or Out



No. 8860

Case: 5½ x 4 x ¾ in., Cast Iron, Japanned

Front: 73/4 x 11/4 in. Beveled to order
Hand: Not Reversible. Specify Hand

Backset: 3 in. Special backsets furnished to order

Hub: Bronze, 5/16 in.

Operation

By Knob, Lever or T Handle

The spring stop in face of bolt automatically locks the bolt. Pressure of the finger on the stop and a quarter turn of the handle from either side withdraws the bolts at top and bottom

The front of the bolt acts as a strike for the lock which is used in connection with it

No. 8861

Case: 5½ x 4 x ¾ in. Cast Iron, Japanned

Front: $7\frac{3}{4} \times 1\frac{1}{4}$ in. Beveled to order

Backset: 3 in. Special backsets furnished to order

Hub: Bronze, 5/16 in.

Operation

By Knob, Lever or T Handle

A quarter turn of the handle locks or unlocks bolts at both top and bottom



No. 8861

No.	Front	Boltheads
8860 8861	Cast Bronze	1/2 x 1/2 in., Brass

Packed with screws.

No. 8860

Specify hand, number, finish and exact height of door and distance from bottom to the center of the hub. Description of finishes, page V.



Mortise Extension Bolts

For Doors or Windows Opening In or Out



No. 8863

Case: 3 x 13/4 x 3/4 in., Cast Iron, Japanned

Front: $5 \times 1\frac{1}{8}$ in. Beveled to order

Hand: Reversible

Backset: Regular, 1 in. Special, 11/4, 11/2, 13/4 in. Width of

Case is 3/4 in. more than backset

Hub: Bronze, 5/16 in.

Operation

By Knob, Lever or T Handle

A quarter turn of the handle locks or unlocks bolts at both top and bottom

No. 8864

Case: 3 x 2 x 3/4 in., Cast Iron, Japanned

Front: 5 x 11/8 in. 1/2 in. Rabbet. Beveled to order

Hand: Not Reversible. Specify Hand

Backset: Regular, $\frac{3}{4}$ and $\frac{11}{4}$ in. Special, 1 and $\frac{11}{2}$, $\frac{11}{4}$ and

 $1\frac{3}{4}$, $1\frac{1}{2}$ and 2 in. Width of Case is $\frac{3}{4}$ in. more than

backset

Hub: Bronze, 5/16 in.

Operation

By Knob, Lever or T Handle

A quarter turn of the handle locks or unlocks bolts at both top and bottom



No.	Front	Boltheads
8863	Cast Bronze	1/2 x 1/2 in., Brass
8864	66 66	"

Packed with screws.

No. 8863

Specify hand, number, finish and exact height of door and distance from bottom to the center of the hub. Description of finishes, page V.



Surface Extension Bolts

For Doors or Windows Opening In or Out



Not Reversible. Specify hand

Cylinder: One, Cast Bronze

Changes: Unlimited

Keys:

3, Nickel Silver, Class 308

Master-

Can be master-keyed and grand master-keyed in sets as desired, with

keying: other Lockwood Cylinder Locks having same class key



Operation

No. 8158. A quarter turn of handle throws both the top and bottom bolts, which may then be deadlocked by key. The key simultaneously throws a bolt in front, giving the added security of a lock

No. 81581/2. A quarter turn of handle throws both the top and bottom bolts, which may then be deadlocked by key. No bolt in face

When ordering, specify exact height of door or window and distance from bottom to the center of the handle. If the strikes illustrated do not suit the requirements, owing to the various conditions which may exist, it is necessary to send a full size sectional detail of the meeting rails, head and sill

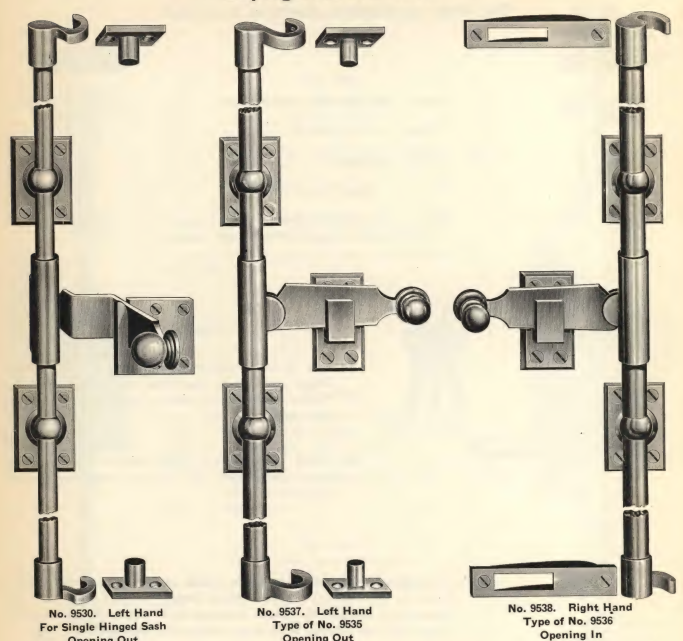
-	
No.	815

	Housing			Rods		
No.	Dead Bolt	Size	Material	Diameter	Material	
8158 8158 ¹ / ₂	Cast Bronze None	$5\frac{1}{2} \times 2 \text{ in.}$	Cast Bronze	3/8 in.	Wrought Bronze	

Packed with screws.



Espagnolette Bolts



Opening Out Opening Out Opening

The illustrations show the bolts in a locked position, as applied to doors or windows opening in or out.

A quarter turn of the handle releases the locking mechanism. The hooks securely fasten the doors or windows and draw them close to the rabbet at both top and bottom.

No.	Diameter of Rod	Rods	Width of Plates	Handle, Case, Guides and Strikes
530	3/8 in.	Solid Bronze	11/8 in.	Cast Bronze
)535)536	66	66 66	6.6	66 66
537	$\frac{1}{2}$ in.	66 66	66	66 66
538	46	66 66	66	

When ordering, specify hand, whether door or window opens in or out, exact height of door or window and the distance from the bottom to center of handle. Owing to the various conditions which may exist, it is necessary to send a full size sectional detail of the meeting rails, head and sill.

Packed with screws.



Surface Bolts



Nos. 5065 to 8865





Strikes furnished regularly with Bolts Nos. 5187 to 8188







Nos. 5187 to 8188

No. 8184

No. 8185

No. 8186

		using	F	Rods
No.	Width	Material	Diameter	Material
5065 5065U	7 x 13/4 in.	Cast Iron, Polished, Plated	⁵ / ₁₆ in.	Wrought Steel
*8865	66	" " Plated	"	22 22
		" Bronze	3/ ₈ in.	66 66

When ordering, specify exact height of door or window and distance from bottom thereof to center of handle. If the strikes illustrated do not suit the requirements, owing to various conditions which may exist, it is necessary to send a full size sectional detail of the meeting rails, head and sill.

*Can be furnished with wrought bronze rod when so ordered.

Packed with screws.

No.	Description	Width	Length	Rods	
5187 5188 8187 8188 8184	Wrought Steel, Plated "" "" "Bronze	1 ½ in. 1 ¼ in. 1 ½ in. 1 ¼ in.	6, 8, 12, 18 in. 4, 6, 8 in. 6, 8, 12, 18 in. 4, 6, 8 in.	½ in. Steel, Half (¾ in. "" ½ in. Bronze, "	Oval
8185 8186	Cast Bronze	1 ⁷ / ₁₆ in. 1 ³ / ₈ in.	8, 12, 18, 24 in. 8, 12, 18, 24 in. 8, 12, 18, 24 in.	/16 ****	Koun

Half dozen in a box, with screws.

For other strikes, see page 225.



Cremone Bolts

For Doors or Windows Opening In or Out



The bolts securely fasten the doors or windows at both top and bottom-

Operation

Nos. 5182, 5182U, 8182 and $8182\frac{1}{2}$: A quarter turn of the knob releases and withdraws both the top and bottom bolts.

Nos. 05182, 05182U and 08182: A half turn of the knob releases and withdraws both the top and bottom bolts.

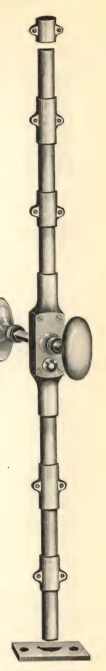
No. $8182\frac{1}{2}$ operates from either side of the door. The stop deadlocks the knobs so they cannot be operated from either side.

Cremone bolts are furnished regularly for 8-foot doors, with two end guides and two center guides. Longer rods can be furnished to order.

Specify in Ordering

When ordering specify height of window or door, width of stile and disstance from desired center of knob. State whether window or door is flush or recessed and if it opens in or out of room. If opening out, specify hand and use bolt with lever handle.

For recessed windows rim strikes cannot be used, but strikes selected from illustrations on page 225 will be furnished to order.



No. 8182½
Operates from
Both Sides

Nos. 5182 to 08182 Operates from One Side Only

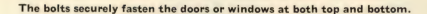
-	Housi		Date Half Oarl	C+ W	St. 11
No.	Size	Material	Rods, Half Oval	Cast Knobs	Strikes and Guides
5182 5182U	51/4 x 11/2 in. Cas	st Iron, Pol'd, Pl'td	11/ ₁₆ in. Wro't Steel, Pl'td	23/4 x 11/2 in. Iron, Pol'd, Pl'td	Iron, Pol'd, Pl'td
05182 05182U	5 x1 in. "	1014,1164	1/2 in. " " " "	2 x 11/8 in. Iron, Pol'd, Pl'td	" Pol'd, Pl'td
8182	51/4 x 11/2 in. "	Bronze	11/16 in. Wro't Bronze	23/4 x 11/2 in. Bronze	Bronze
08182	5 x1 in. "	6.6	1/2 in. "	2 x 1 ½ in. "	4.6
81821/2	6 x 1½ in. "	"	11/ ₁₆ in. " "	$2\frac{3}{4} \times 1\frac{1}{2}$ in. "	"

Packed with screws.



Cremone Bolts

For Doors or Windows Opening In or Out



Operation

Nos. 5183, 5183U, 8183 and $8183\frac{1}{2}$: A quarter turn of the lever handle releases and withdraws both the top and bottom bolts.

Nos. 05183, 05183U and 08183: A half turn of the lever handle releases and withdraws both the top and bottom bolts.

No. $8183\frac{1}{2}$ operates from either side of the door. The stop deadlocks the lever handles so they cannot be operated from either side.

Cremone bolts are furnished regularly for 8-foot doors, with two end guides and two center guides. Longer rods can be furnished to order.

Specify in Ordering

When ordering specify height of window or door, width of stile and distance from bottom to desired center of lever handle. State whether window or door is flush or recessed and if it opens in or out. If opening out, specify hand and use bolt with lever handle.

For recessed windows rim strikes cannot be used, but strikes selected from illustrations on page 225 will be furnished to order.



No. 8183½
Operates from
Both Sides

9	
T	
s. 5183	to 08

Nos. 5183 to 0818 Operates from One Side Only

	Ho	ousings			
No.	Size	Material	Rods, Half Oval	Cast Lever Handles S	Strikes and Guides
5183	51/4 x 11/2 in.	Cast Iron, Pol'd, Pl'td	11/16 in. Wro't Steel, Pol'd, Pl'td	21/4 in, Iron, Pol'd, Pl'td	Iron, Pol'd, Pl'td
5183U	66	" Plated	" " Plated	" Plated	" Plated
05183	5 x1 in.	" Pol'd, Pl'td	1/2 in. " Pol'd, Pl'td	2½ in. "Pol'd, Pl'td	" Pol'd, Pl'td
05183U	6.6	" Plated	" " Plated	" Plated	" Plated
8183	$5\frac{1}{4} \times 1\frac{1}{2}$ in.	" Bronze	11/ ₁₆ in. " Bronze	23/4 in. Bronze	Bronze
08183	5 x1 in.		1/2 in. " "	2½ in. "	66
81831/2	$5\frac{1}{4} \times 1\frac{1}{2}$ in.	66 66	11/ ₁₆ in. "	23/4 in. "	44

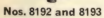
Packed with screws.



Cremone Bolts

For Doors or Windows Opening In or Out







Nos. 8194 and 8195



Nos. 8196 and 8197

Operate from One Side Only

Number	Hou Size	isings Mater	ial	н	Rod alf Round	1		Knob Handle	Cast Bron	ze Strikes
8192 8193	6 x 1½ in.	Cast I	Bronze		Wrought			Bronze	Two Rim and	Rim
8194	66	44	66	66	6.6	6.6	66	66	66 66	66
8195 8196	6.6	"	6.6	66	66	6.6	66	66	Two	Rim
8197	66	6.6	6.6	6.6	6.6	66	6.6	66	Rim and	Mortise

The bolts securely fasten the doors or windows at both top and bottom.

A quarter turn of the knob or lever handle releases and withdraws both the top and bottom bolts.

Cremone bolts are furnished regularly for 8-foot doors, with two end guides and two center guides.

Longer rods can be furnished to order.

When ordering specify height of window or door, width of stile and distance from desired center of knob or lever handle.

State whether window or door is flush or recessed and if it opens in or out. If opening out, specify hand and use bolt with lever handle.

For recessed windows rim strikes cannot be used, but strikes selected from illustrations on page 225 will be furnished to order.

Packed with screws.



Strikes for Cremone Bolts

Cast Brass or Bronze



No. 2 Reversible Flat Strike



No. 9
Reversible Flat Strike



No. 3 Angle Strike



No. 5 Angle Strike



No. 8 Angle Strike



No. 17 Flat Lip Strike



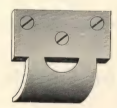
No. 6 Boxed Lip Strike



No. 7 Boxed Lip Strike



No. 11 Boxed Lip Strike



No. 4 Lip Strike



No. 12 Flat Lip Strike

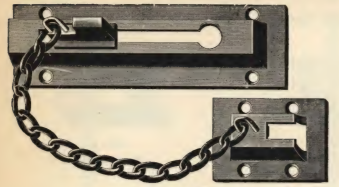
Strikes for Special Conditions

Unless otherwise ordered, all Cremone Bolts will be packed with the strikes shown with the bolt, which are used when window and ceiling are flush.

The above illustrations cover types of strikes used for varying conditions of head and sill. If any of these special strikes are desired, to meet unusual conditions, order by number, mentioning bolt with which the strikes are to be used. A sectional detail of the head, sill and meeting rails should accompany the order.

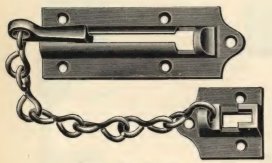


Chain and Safety Door Fasteners



Nos. 5125 and 8125

No.	Size	Description
5125	6 in.	Cast Iron, Plated
8125	66	" Bronze



Nos. 5127 and 8127

No.	Size	Description
5127	4 in.	Cast Iron, Plated
8127	6.6	" Bronze

Safety Door Fasteners Permits door to open 3 inches or less, as desired



5418 51/2 in. Cast Iron, Polished, Plated " Plated

Description

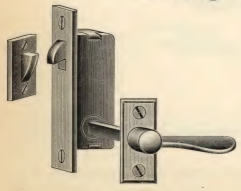
5418U " Bronze 8560

Half dozen in a box, with screws.

Size

Sliding Grille Fastener or Catch

No.



No. 8126

Case: $2\frac{3}{8}$ x $\frac{7}{8}$ x $\frac{5}{8}$ in., Cast Iron, Japanned

33/8 x 13/16 in. Front:

2 in. Lever:

Escutcheon: 11/4 x 3/4 in.

No. Description 8126 Cast Bronze Front, Lever and Escutcheon

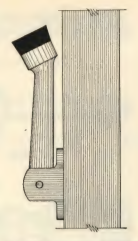
Half dozen in a box, with screws. Specify number and finish. Description of finishes, page V.



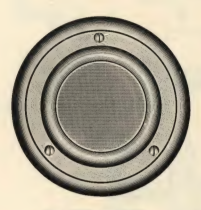
Door Stops and Holders



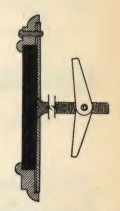
No. 8935 With Rubber Tip



A spring tension holds the door holder against the door when not in use



Nos. 5936 and 8936
With rubber mat in center
to act as bumper for door
knob

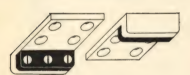


Cross section, showing toggle bolt for fastening



No. 8937 With Rubber Buffer





No. 8937 Applied in pairs, for doors opening in opposite direction



Nos. 5934 and 8934

No.	Base	Projection	Description
5933 8933	17/8 x 1 in.	2 in.	Cast Iron Base, Wrought Steel Clip, Plated
5934 8934	$2\frac{1}{2} \times 1\frac{3}{4}$ in.	23/8 in.	Cast Iron Base, Wrought Steel Clip, Plated
5936 8936	31/8 in. Diameter	½ in.	Cast Iron, Plated, with Toggle Bolt "Bronze, with Toggle Bolt
8937	$2^{1}/_{16} \times 1^{15}/_{16}$ in.		66 66

Nos. 5936 and 8936, half dozen; others, one dozen, with screws.

No.	Base	Length	Description
8935	2 x 15/8 in.	4 in.	Cast Bronze, with Rubber Tip

One in a box, with screws.



Door Stops and Holders

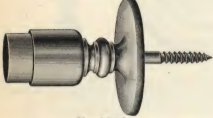
With Rubber Tip



Nos. 5449 and 8449



No. 8500



No. 84971/2

Type of No. 8497, with Wood Screws Type of No. 84973/4, with Expansion Bolt



Nos. 5458 to 8476

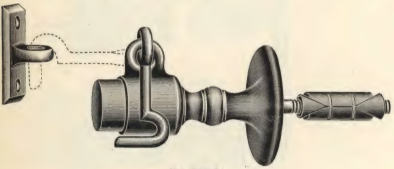


No. 8503



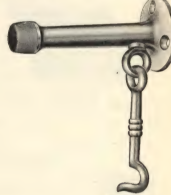
No. 84981/2

Type of No. 8498, with Wood Screws Type of No. 849834, with Expansion Bolt



No. 84993/4

Type of No. 8499, with Wood Screws Type of No. 84991/2, with Screw for Wood



No. 8501

No.	Base	Projection			Desc	ription
5449 8449	1½, in.	23/4 in.	Cast			with Screw for Wood Screw for Wood
5458	6.6	3 in.	6.8	Iron, P	lated.	with Screw for Wood
8458	6.6		6.6			Screw for Wood
5468	6.6	$3\frac{1}{4}$ in.	66	Iron, P	lated,	with Screw for Wood
8468	6.6	16	66	Bronze,	with	Screw for Wood
8476	4.6	4 in.	6.6	66	6.6	66 66 66
8497	$2\frac{1}{2}$ in.	$2\frac{3}{4}$ in.	66	8.6	6.6	Wood Screws
84971/2	- 66	66	66	2.2	3.3	Screw for Wood
84973/4	4 6	6.6	66	8.8	8.6	Expansion Bolt
8498	6.6	$3\frac{3}{4}$ in.	6.6	66	6.6	Wood Screws
84981/2	6.6	16	6.6	66	6.6	Screw for Wood
84983/4	6 8	4.6	6.6	6.6	6.6	Expansion Bolt
8499	6.5	66	4.6	6.6	8.8	Wood Screws
84991/2	6.6	66	66	6.6	8.6	Screw for Wood
84993/4	4.6	66	6.6	6.6	4.6	Expansion Bolt
8500	$1\frac{1}{2}$ in.	$3\frac{1}{4}$ in.	6.6	66	4.4	Wood Screws
8501	6.6	66	66	6.6	6.6	66 66
*8503	66	66	66	6.6	8.8	Screw for Wood

*Special projections, 4, 5 and 6 in. Nos. 8497 to 84993/4, three; No. 8501, six; others, one dozen in a box, with screws. Specify number and finish. Description of finishes, page V.



Door Stops and Holders

With Rubber Tip



No. 8947

Type of No. 8947½, with Screw for Wood Type of No. 8947¾, with Expansion Bolt



No. 8948

Type of No. $8948\frac{1}{2}$, with Screw for Wood Type of No. $8948\frac{3}{4}$, with Expansion Bolt



No. 5949

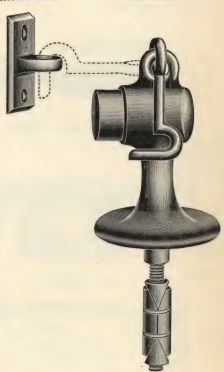


No. 8492

Type of No. 8492½, with Screw for Wood Type of No. 8492¾, with Expansion Bolt



No. 8939



No. 89403/4

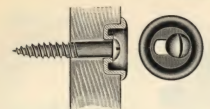
Type of No. 8940, with Wood Screws Type of No. 8940 $\frac{1}{2}$, with Screw for Wood

No.	Base	Height	Description
5949	1½ in.	13/8 in.	Cast Iron, Plated, with Screw for Wood
8492 8492 ¹ / ₂ 8492 ³ / ₄	2½ in.	3½, in.	" Bronze, with Wood Screws " " Screw for Wood " " Fynansian Bolt
8939	$2\frac{1}{4} \times 2\frac{1}{4}$ in.	2½ in.	" " Expansion Bolt " Wood Screws
8940 8940 ¹ / ₂ 8940 ³ / ₄	2½ in.	3½ in.	" " " Screw for Wood " " Expansion Bolt
8947 8947 ¹ / ₂ 8947 ³ / ₄	2 in.	2½ in.	" " Wood Screws " Screw for Wood " Expansion Bolt
8948 8948 ¹ / ₂ 8948 ³ / ₄	15% in.	13/4 in.	" " Wood Screws " " Screw for Wood " " Expansion Bolt

Nos. 8940 and 8940^{3} /4, three; Nos. 8492, 8492^{3} /4 and 8939, half dozen; others, one dozen in a box, with screws. Specify number and finish. Description of finishes, page V.



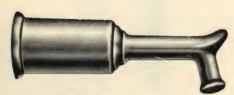
Window Stop Adjusters, Sash Fasteners, Sockets, Poles and Rings



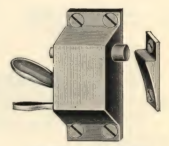
Nos. 660 to 662



Nos. 663 and 664



Nos.' 5494 and 8494



No. 8883. Right Hand



No. 8451



No. 8610 Type of No. 8611



Nos. 5461 and 8461



No. 8613



No. 8615

Car Window Sash Fastener

No.	Size	With Three Strikes Size	Description
*8883	$2\frac{5}{8} \times 1\frac{1}{8}$ in.	1 ⁷ / ₁₆ x ³ / ₈ in.	Cast Bronze
		Pull Down Hooks Outside Diam. of Cup	
5494 8494	4 in.	11/ ₄ in.	Cast Iron, Plated "Bronze
		Pole Hanger	
8451	$2\frac{1}{4} \times 1\frac{1}{8}$ in.	• • • • • • • • • • • • • • • • • • • •	Cast Bronze
		Sash Pull Sockets	
5461 8461	1 x 13/4 in.		Wrought Steel, Plated Bronze
8610 8611	$1\frac{1}{4} \times 2$ in. $1\frac{3}{8} \times 2\frac{3}{8}$ in.		Cast Bronze
		Sash Pull Rings	-
8613 8615	1 x 1 $\frac{3}{16}$ in. $\frac{111}{16}$ x $\frac{111}{16}$ in.		Cast Bronze

One dozen in a box, with screws.

Window Stop Adjusters

No.	Screw	,	Description			No.	Screw	Descri	ption
660 661	1 in., No. 8	Bronze W	asher,	Bronz Iron	e Screw	663 664	11/4 in., No. 8	Bronze Washer, Steel	Bronze Screw
662	6.6	Steel	6.6	6.6	6.6				

*Not reversible. Specify hand.

One dozen in a small box. Twelve small boxes in a large box. Specify number and finish. Description of finishes, page V.



Hook Sash Lifts



Nos. 5413 and 8413



Nos. 5436 and 8436

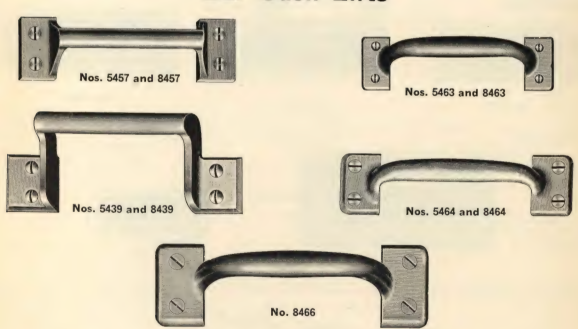


Nos. 5477 and 8477

No.	Size	Description
5413 8413 5436 8436 5477 8477	$1\frac{1}{4} \times \frac{15}{6}$ in. $1\frac{3}{8} \times \frac{1}{12}$ in. $1\frac{3}{8} \times \frac{17}{8}$ in.	Wrought Steel, Plated "Bronze Cast Iron, Plated "Bronze "Iron, Plated "Bronze

Bronze, two dozen; others three dozen in a box, with screws.

Bar Sash Lifts



No.	Size	Description		
5439 8439	11/8 x 43/4 in.	Cast Iron, Polished, Plated		
5457 8457	11/4 x 45/8 in.	" Iron, Polished, Plater Bronze		
5463 8463	13% x 4 in.	" Iron, Plated " Bronze		
5464 8464	13/8 x 43/4 in.	" Iron, Plated " Bronze		
8466	$1\frac{5}{8} \times 5\frac{3}{4}$ in.	" Bronze		

One dozen in a box, with screws.



Flush Sash Lifts



Nos. 5442 and 8442



Nos. 54421/4 and 84421/4



Nos. 5701 and 6701



No. 8441



No. 8443



No. 8469



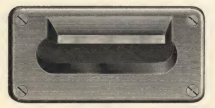
No. 8470



No. 8472



No. 8484



No. 8487



No. 8488

No.	Size	Depth of Cup	Description	
5442 8442	1½ x 3 ¼ in.	3% in.	Wrought Steel, Plated	
5442 ¹ / ₄ 8442 ¹ / ₄	66 66	66	" Steel, Plated Bronze	
5701 6701	13/4 x 3 1/4 in.	⁹ / ₁₆ in.	" Steel, Plated Bronze	
8441 8443	66	7/ ₁₆ in.	Cast Bronze	
8469 8470	1 x 2 $\frac{7}{8}$ in. 1 $\frac{1}{4}$ x 3 $\frac{1}{8}$ in.	³ / ₈ in. ⁷ / ₁₆ in.	66 66 66	
8472 8484	1½ x 3 ½ in. 13% x 3 ¾ in.	½ in.	66 66 66	
8487 8488	$1\frac{7}{8} \times 4$ in. $1\frac{1}{8} \times 2^{9}/_{16}$ in.	7/ ₁₆ in.	.66 66	

One dozen in a box, with screws.



Sash Fasteners



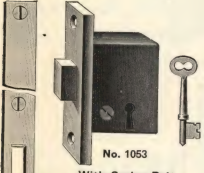
Nos. 2922 to 2930U

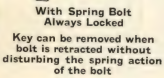


No. 2985



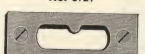
Nos. 2970 to 2978U







No. 3721



Flush Strike Furnished when so ordered with Nos. 2922, etc., 2970, etc., and 2985





Nos. 5479 and 8479

Medium Weight

No.	Size of Case	Size of Strike	Description
2922 2930 2930U	23% in.	23% x 5% in.	Cast Iron, Plated "Bronze, Polished "Roll Polished
		Heavy Weight	
2970 2978 2978U	23¼ in.	2 ³ / ₄ x ³ / ₄ in.	Cast Iron, Plated "Bronze, Polished "Roll Polished
		Extra Heavy Weight	
2985	3½ in.	$3\frac{1}{4} \times \frac{3}{4}$ in.	Cast Bronze, Polished
One dozen in	a box, with screws.		

One dozen in a box, with screws

Side Sash Fastener

No.	Size	Description
3721	15/8 x 7/8 in.	
One dozen in a box, with screws	78 - 78	Cast Bronze

Sash Fastener and Hook Sash Lift Combined

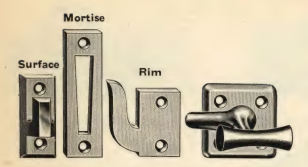
5479 8479	11/4 x 17/8 in.	Cast Iron, Plated

Mortise Sash Lock

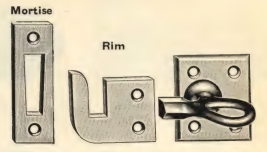
No.	Front and Bolt	Japanned Iron Case	Backset	Strike	One Key, Class	Tumblers	Channes
1053	Cast Bronze	$1\frac{3}{4} \times 1\frac{9}{16} \times \frac{1}{2}$ in.	1 in.	8 x 5/g in.	103, Cast Brass	1	changes
Half	dozen in a box, wit	th screws		70		-	12



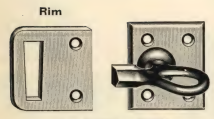
Casement Fasteners



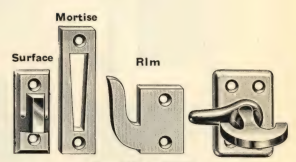
Nos. 5401 to 84013/4



Nos. 5403 to 88351/2



Nos. 54031/4 to 88351/4



Nos. 5434 to 88343/4

No.	Strike	Size	Description			
5401	Rim	15/8 x 13/8 in.	Wrought Steel Plate, Cast Iron Turn, Plated			
54011/2	Mortise	66	tt tt tt tt tt			
54013/4	Surface	44	te te te te te			
8401	Rim	66	Cast Bronze			
84011/2	Mortise	66	tt tt			
84013/4	Surface	6.6	16 16			
5403	Rim	15/8 x 13/8 in.	Cast Iron Plate and Turn, Plated			
54031/2	Mortise	11				
5435	Rim	$1\frac{3}{4} \times 1\frac{1}{8}$ in.	Wrought Steel Plate, Cast Iron Turn, Plated			
54351/2	Mortise	66	ee ee ee ee se se			
8403	Rim	15/8 x 13/8 in.	Cast Bronze			
84031/2	Mortise	66	66 66			
8835	Rim	$1\frac{3}{4} \times 1\frac{1}{8}$ in.	66 66 °			
88351/2	Mortise	"	et et			
54031/4	Rim	15/8 x 13/8 in.	Cast Iron Plate and Turn, Plated -			
54351/4	66	$1\frac{3}{4} \times 1\frac{1}{8}$ in.				
84031/4	4 6	15/8 x 13/8 in.	Cast Bronze			
88351/4	66	$1\frac{3}{4} \times 1\frac{1}{8}$ in.	66 66			
5434	Rim	$1\frac{3}{4} \times 1\frac{1}{8}$ in.	Wrought Steel Plate, Cast Iron Turn, Plated			
54341/2	Mortise	44				
54343/4	Surface	66	er er er er er er			
8834	Rim	16	Cast Bronze			
88341/2	Mortise	"	"			
88343/4	Surface	66	66 66			

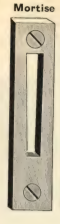
One dozen in a box, with screws.

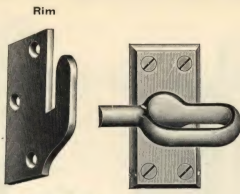


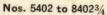
Casement Fasteners

Surface



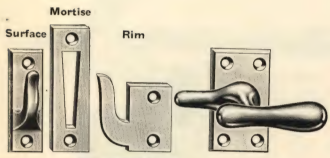


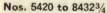






Right Hand







No.	Strike	Size	Description
5402	Rim	3½ x 1¾ in.	Cast Iron Plate and Turn, Plated
54021/2	Mortise	"	11 11 11 11 11 11
54023/4	Surface	**	66 66 66 66 66
8402	Rim	**	Cast Bronze
84021/2	Mortise	66	"
84023/4	Surface	66	" "
54041/2	Mortise	25/8 x 3/4 in.	Cast Iron Plate and Turn, Plated
54043/4	Surface	"	
84041/2	Mortise	66	Cast Bronze
84043/4	Surface	66	" "
5420	Rim	2 x 1½ in.	Wrought Steel Plate, Cast Iron Turn, Plated
54201/2	Mortise	"	
54203/4	Surface	6.6	
8432	Rim	6.6	Cast Bronze
84321/2	Mortise	6.6	" "
84323/4	Surface	66	66 66
5452	Rim	$2\frac{5}{8} \times \frac{3}{4}$ in.	Cast Iron Plate and Turn, Plated
54521/2	Mortise	16	11 11 11 11 11
8452	Rim	66	Cast Bronze
84521/2	Mortise	66	11 11

*Specify hand.

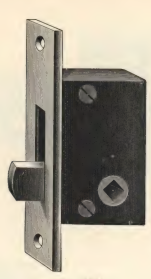
One dozen in a box, with screws.



Mortise Casement Fasteners







No. 1064



No. 1068



No. 1071. Right Hand



No. 1069. Right Hand

Flat Front, Reversible

No.	Japanned Iron Case	Front	Bolt	⁵ / ₁₆ in. Hub	Backset
1060 1064 1068	$2\frac{1}{8} \times 1 \frac{3}{8} \times \frac{3}{8} \text{ in.}$ $3 \times 1 \frac{7}{8} \times \frac{1}{2} \text{ in.}$ $3\frac{1}{4} \times 2 \frac{1}{8} \times \frac{3}{4} \text{ in.}$	Cast Bronze, 3½ x ¾ in. 11 15 x 7/8 in. 11 15 5/8 x 1 in.	Cast Bronze	Bronze	3/4 in. 13/8 in. 11/2 in.
**		1/2 Inch Rabbeted Front, No	t Reversible		
*1069 *1071	$3\frac{5}{8} \times 2\frac{3}{8} \times \frac{1}{2}$ in. $2\frac{3}{4} \times 1\frac{9}{16} \times \frac{7}{16}$ in.	Cast Bronze, 53/8 x 1 in.	Cast Bronze	Bronze	1 and $1\frac{1}{2}$ in. $\frac{1}{2}$ and 1 in.

^{*}Specify hand.

Packed with screws.

Specify number and finish. Description of finishes, page V.



Casement Adjusters

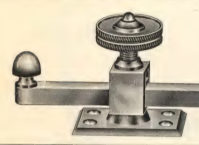
Reversible for Right or Left Hand Sash Opening Out





Nos. 5415 and 8815

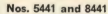
No.	Length		Rod		Sill Plate	*Clearance	В	racket
5415 5415	10 in. 12 in.	3/8 in.	Wrough	t Steel	7/8 x 21/4 in.	7/8 in.	3/4 x 21/4 in.	Cast Iron, Plated
8815	10 in.	6.6	6.6	Bronze	44	"	6.6	Cast Bronze
8815	12 in.	6.6	6.6	66	6.6	6.6	6.6	"

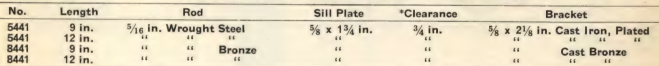




No.	Length	Rod	Sill Plate	*Clearance	Bracket
8820 8820 8820	10 in. 12 in. 15 in.	3/8 x 7/16 in. Cast Bronze	11/8 x 21/8 in.	½ in.	11/8 x 21/8 in. Cast Bronze









Nos. 5817 and 8817

No.	Length	Oval Rod	Sill Plate	Slot Length	Sash Plate	Rods and Plates
5817	8 in.	3/8 in.	13/8 x 83/4 in.	73/8 in.	1/2 x 13/8 in.	Cast Iron, Plated
5817	10 in.	, , ,	$1\frac{3}{8} \times 9\frac{7}{8} \text{ in.}$	85% in.	12 11	66 66 66
5817	12 in.	6.6	13/8 x 12 in.	103/4 in.	66	66 66 66
8817	8 in.	6.6	13/8 x 83/4 in.	73/8 in.	66	Cast Bronze
8817	10 in.	66	13/8 x 97/8 in.	85/8 in.	66	66 66
8817	12 in.	t.e	13/8 x 12 in.	10 ³ / ₄ in.	6.6	66 66

*Distance from underside of rod to bottom of sill plate.

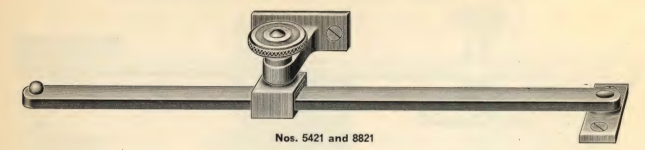
Half dozen in a box, with screws.

Specify number, length of rod and finish. Description of finishes, page V.



Casement Adjusters

Reversible for Right or Left Hand Sash Opening In



No.	Length Rod Sill		Sill Plate	*Clearance	earance Bracket							
5421 5421 5421	10 in. 12 in. 15 in.	1/4 x 1/2 in.,	Wrought	Steel,	Plated	1 ¹⁵ / ₁₆ x ¹³ / ₁₆ in.	⁹ / ₁₆ in.	2 x	3/4 in.,	Cast	Iron,	Plated
8821 8821 8821	10 in. 12 in. 15 in.	66	Wrought	Bronz	ze	6 6 6 6	6 6 6 6		6 6 6 6	Cast	Bronz	ze

Friction Casement Holders

Regulated by Knurled Adjusting Nut

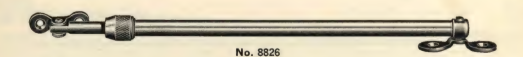




No. 8828

Reversible for Right or Left Hand Sash Opening In

No.	Length	Wrought Bronze Rod	Wrought Bronze Tube	Wrought Bronze Sill Plate	Bra	cket	
8828	10 in.	3/8 in. Diameter	1/2 in. Diameter	13/4 x 5/8 in.	13/4 x 3/4 in.	Cast B	ronze
8828	12 in.	44	66	"	66	6.6	6.6
8828	15 in.	6.6	6.6	66	6.6	6.6	6.6



Reversible for Right or Left Hand Sash Opening Out or In

(Mounted on Outside of Casements Opening In)

No.	Length	Wrought Bronze Rod	Wrought Bronze Tube	Wrought Bronze Sill Plate	Wrought Bronze Sash Plate
8826 8826	10 in. 12 in.	3/8 in. Diameter	½ in. Diameter	23/8 x 13/16 in.	13/4 x 5/8 in.
8826	15 in.	66	"	66	6.6

*Distance from underside of rod to bottom of sill plate.

Half dozen in a box, with screws.

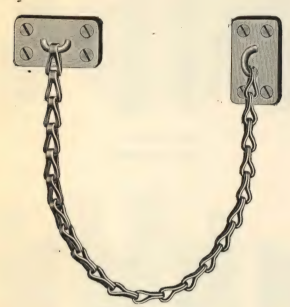
Specify number, length of rod and finish. Description of finishes, page V.



Transom Chains



Nos. 5905 and 8905



Nos. 5920 and 8920



No.	Length	Size of Plates	Description
5905	10 inches	13/8 x 3/8 in.	Wrought Steel, Plated
66	12 "	66	££ ££
- 44	15, "	66	66 66
66	18 "	66	66 66
8905	10 "	66	" Bronze
2.6	12 "	66	66 66
6.6	15 "	66	ee ee
4.6	18 "	6.6	66 66
5920	10 "	$1\frac{3}{4} \times 1$ in.	" Steel, Plated
6.6	12 "	**	**
2.2	15 "	6.6	44 84
8.8	18 ''	6.6	66 E6
8920	10 "	66	" Bronze
4.6	12 "	44	**
6.6	15 "	66	£ £ £ £
6.6	18 "	66	66 66

21/4 x 1

 $1\frac{7}{8} \times \frac{13}{16}$ in.

6.6

6.6

in.

Cast Bronze

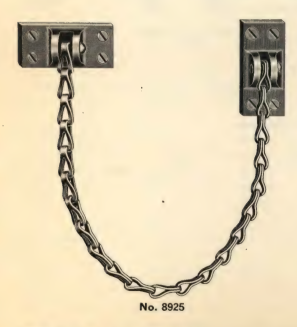
6.6

6.6

£ 6

66

6.6



One dozen in a box, with screws.

Specify number, size and finish. Description of finishes, page V.

8921

8925

6.6

66

6.6

12

15 18

10

12

15

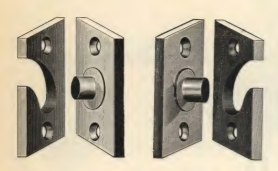
18

6.6

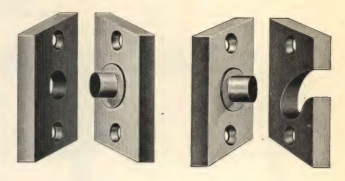


Sash Centers

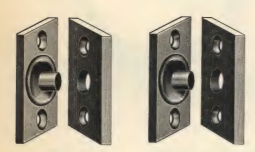
For Horizontal or Vertical Pivoted Sash



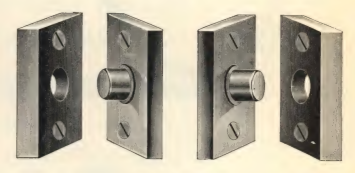
Full Set No. 214
Type of Nos. 212 and 216



Full Set No. 221
Type of No. 8850



Full Set No. 224



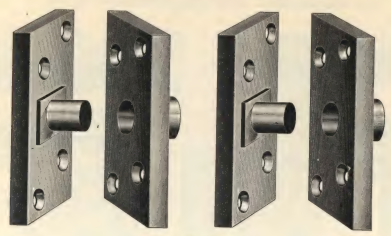
Full Set No. 8851

	Pla	tes	Diameter	
No.	Size	Thickness	of Pin	Description
212	2½ x % in.	1/8 in.	7/ ₁₆ in.	Cast Iron, Japanned
214	$2\frac{1}{2} \times 1\frac{1}{4}$ in.	66	9/ ₁₆ in.	ee ee ee
216	3 x 1 in.	66	7/ ₁₆ in.	
221	$2\frac{3}{4} \times 1\frac{1}{2}$ in.	3/8 in.	⁹ / ₁₆ in.	
8850	25/8 x 13/8 in.	"	"	" Bronze
224	2½ x 1 in.	½.in.	3/8 in.	" Iron, Japanned
8851	25/8 x 13/8 in.	3/8 in.	9/ ₁₆ in.	" Bronze

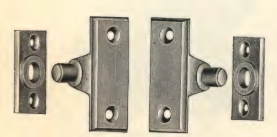
Bronze, half dozen sets in a box, with screws; other one dozen sets, without screws. Specify number and finish. Description of finishes, page V.



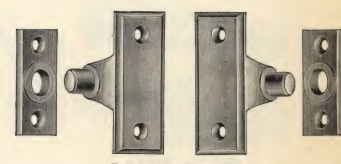
Sash Centers



Full Set No. 8852



Full Set Nos. 223 to 8823



Full Set Nos. 231 to 8831 Type of Nos. 232 to 8832

For Horizontal or Vertical Pivoted Sash

No.	Size	lates Thickness	Diameter of Pin	Description
8852	4 x 11/4 in.	5/ ₁₆ in.	5 ₈ in.	Cast Bronze

Half dozen sets in a box, with screws.

Surface Sash Centers

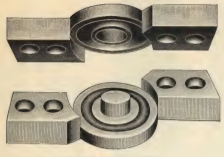
No.	Plates	Back of Plate to Center of Pin	Diameter of Pin		Description
223	$2\frac{3}{4} \times \frac{7}{8}$ in.	5/ ₈ in.	3/8 in.	C4	I C
260	"				Iron, Coppered
	-	66	44	6.6	" Plated
8823	66	6.6	66	6.6	Bronze
231	$2\frac{7}{8} \times 1$ in.	7/ *	6.6		
234	, ,	⁷ / ₈ in.	**	6.6	Iron, Coppered
	66	66	4.6	6.6	" Plated
8831	66	ri .	66	66	Bronze
232	$3\frac{3}{8} \times 1\frac{1}{8}$ in.	1 in.	7/ -		
241	"		$\frac{7}{16}$ in.	6.6	Iron, Coppered
		66	2.6	6.6	" Plated
8832	**	6.6	66	66	Bronze

Bronze, half dozen sets in a box, with screws; plated, one dozen sets, with screws; coppered, one dozen sets, without screws.

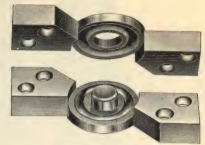


Sash Centers

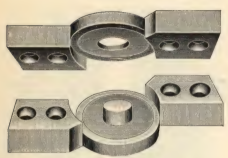
For Horizontal or Vertical Pivoted Sash



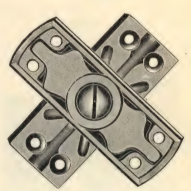
Half Set No. 5128



Half Set No. 8829 No. 8829F, as above with Friction Washers



Half Set No. 8830 No. 8830F, as above with Friction Washers



Half Set No. 5138

For 1/2 inch Rabbet

No.	Size	Description	No.	Size	Description
5128	$3\frac{3}{4} \times 1\frac{3}{8}$ in. 4 × $1\frac{3}{4}$ in.	Cast Iron, Coppered		Steel Bushe	ed
66	4 x 2 in.	66 66	8830	$3\frac{7}{8} \times 1\frac{1}{2} \text{ in.}$	Cast Bronze
6.6	$4\frac{1}{2} \times 2\frac{1}{4}$ in.	46 46 66	66	$4\frac{1}{4} \times 1\frac{3}{4}$ in.	11 11
			66	43/8 x 2 in.	66 66
	Steel Bus	hed	66	45/8 x 21/4 in.	ee ***
8829	33/4 x 13/8 in.	Cast Bronze			
66	4 x 1½ in.	66 66			
66	4 x 13/4 in.	66 66		Corrugated Steel Frict	ion Washers
22	4 x 2 in.	66 66		Steel Bushe	ed
66	$4\frac{1}{2} \times 2\frac{1}{4}$ in.	66 66	8830F	$3\frac{7}{8} \times 1\frac{1}{2} \text{ in,}$	Cast Bronze
			66	$4\frac{1}{4} \times 1\frac{3}{4}$ in.	
	Corrugated Steel Fri	ction Washers	66	43/8 x 2 in.	** **
	Steel Bus	hed	66	$45/8 \times 21/4$ in.	66 66
8829F	33/4 x 13/8 in.	Cast Bronze			·
66	4 x 1½ in.	"			
66	4 x 13/4 in.	66 66		For Flat Rail or 1/2 Ir	nch Rabbet
66	4 x 2 in.	11 11	5138	37/8 x 13/8 in.	Cast Iron, Plate
6.6	$4\frac{1}{2} \times 2\frac{1}{4}$ in.	66 66		70 - 70	Table 11011, 1 late

Half dozen sets in a box, with screws.



Cupboard Catches and Turns, Elbow and Show Case Catches



-Nos. 5177 and 8177



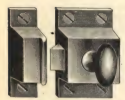
Nos. 5421 to 8422



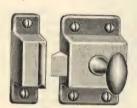
Nos. 5146 and 8146



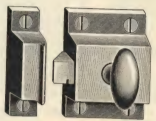
Nos. 5400 to 8410



Nos. 5121 and 8121



Nos. 5153 and 8153



Nos. 5165 and 8165



Nos. 5174 and 8174



Nos. 960 to 8310



No. 8300



No. 8166 Type of No. 8167

Cupboard Catches

No.	Size Without Strike	Description	No.	Size Without Strike	Description
5177 8177 5421 5422 8421 8422	13/8 x 1 in. 13/8 x 1 ¹ / ₄ in. 13/8 x 1 in.	Wrought Steel, Cast Knob, Plated "Bronze, Cast Knob Steel, Cast Knob, Plated "Bronze, Cast Knob "" "" "" "" "" "" "" "" ""	8146 5400 8400	13% x 2 in. 13% x 1 in. 13% x 11½ in. 13% x 11½ in.	Cast Iron, Polished, Plated Bronze Iron, Polished, Plated Bronze Iron, Polished, Plated Bronze Iron, Polished, Plated Bronze Bronze Bronze

Bronze, one dozen; others, two dozen in a box, with screws.

Cupboard Turns

				_	
No.	Size Without Strike	Description	No.	Size Without Strike	Description
8121		Cast Iron, Polished, Plated "Bronze Wrought Steel, Cast Knob, Plated "Bronze, Cast Knob		$2\frac{1}{4} \times \frac{1}{4} = 1$	Cast Iron, Polished, Plated "Bronze Wrought Steel, Cast Knob, Plated "Bronze, Cast Knob

One dozen in a box, with screws.

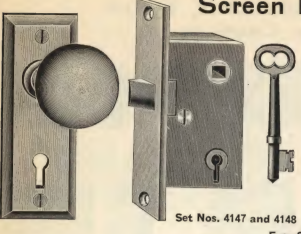
Elbow Catches

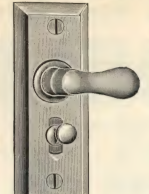
Show Case Catches

No.	Size	Description	No.	Size	Description
960 5110 8309 8310 8300	5% x 13% in.	Cast Iron, Japanned " " Plated " Brass " Bronze		$1\frac{1}{8} \times 1\frac{1}{2}$ in. $1\frac{1}{4} \times 2$ in.	Cast Bronze

Japanned, three dozen in a box; others, two dozen in a box, with screws.

One dozen in a box, with screws.





 $3 \times 2 \times \frac{1}{2}$ in., Cast Iron, Japanned

Front: 41/2 x 3/4 in. Hand: Reversible Backset: 11/2 in. Spacing: 13/4 in.

Strike: 3/4 in. Lip to center

Hub: Bronze, 5/16 in.

Keys: 1 Nickel, Plated Steel, Class

468

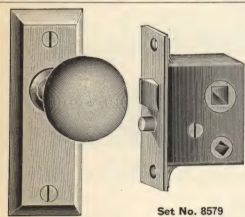
Tumblers: 1, Twelve Changes

Operation

Latch bolt by knob outside and lever handle inside, except when both knob and lever are deadlocked by slide bolt on inside

Easy Spring Latch Bolt

No.	Latch	Front and Bolt	Knob 13/4 in.	Lever 15% in.	Escutcheons $4\frac{1}{4} \times 1\frac{1}{2}$ in.
4147 4148	1027 1028	Cast Iron " Bronze	Wrought Steel "Bronze	Cast Iron	Wrought Steel







Case: 2 x 13/4 x 1/2 in., Cast Iron, Japanned

Front: 31/2 x 3/4 in. Hand: Reversible Backset: 13/8 in. Spacing: 1 in.

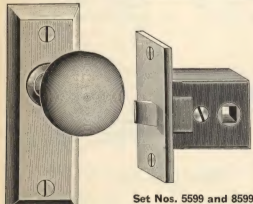
Strike: 3/4 in. Lip to center Hubs: Bronze, 5/16 and 3/16 in.

Operation

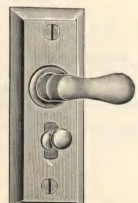
Latch bolt by knob outside and lever handle inside. Dead bolt by turn knob from inside

No.	Latch	Front	Bolts	Knob 1 ³ / ₄ in.	Lever 15% in.	Escutcheons $4\frac{1}{4} \times 1\frac{1}{2}$ in.
8579	1029	Wrought Bronze	Cast Bronze	Wrought Bronze	Cast Bronze	Wrought Bronze

Easy Spring Latch Bolt







Case: 13/8 x 13/4 x 1/2 in., Cast Iron,

Japanned 27/8 x 5/8 in. Front: Hand: Reversible Backset: 13/8 in.

Strike: 3/4 in. Lip to center Hub: Bronze, 5/16 in.

Operation

Latch bolt by knob outside and lever handle inside, except when both knob and lever are deadlocked by slide stop on inside

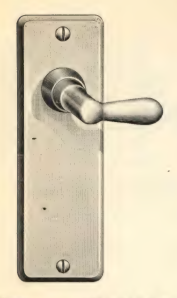
Easy Spring Latch Bolt

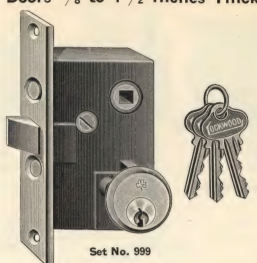
No.	Latch	Front	Bolt	Knob 13/4 in.	Lever	Escutcheons $4\frac{1}{4} \times 1\frac{1}{2}$ in.
5599 8599	1025 1026	Cast Iron "Bronze	Cast Iron " Bronze	Wrought Steel "Bronze	Cast Iron " Bronze	Wrought Steel

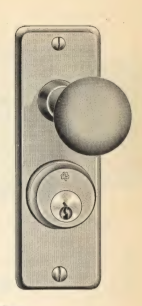
One set in a box, with screws. Specify number and finish. Description of finishes, page V.



For Doors 7/8 to 11/2 Inches Thick







Case:

 $3\frac{1}{2}$ x $2\frac{1}{4}$ x $\frac{1}{2}$ in., Cast Iron, Japanned $4\frac{7}{8}$ x $\frac{3}{4}$ in. Reversible

Front: Hand:

Backset: Spacing:

Strike:

15/8 in. 23/16 in. 15/8 in. Lip to center Iron, Swivel, 5/16 in.

Hub: Cylinder:

Cast Bronze

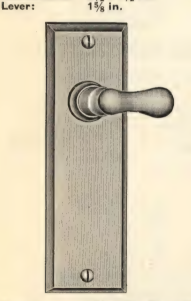
Keys: Knob: Escutcheons: 3, Nickel Silver, Class 308 15% in. $5\frac{1}{2}$ x $1\frac{1}{2}$ in. $1\frac{5}{8}$ in.

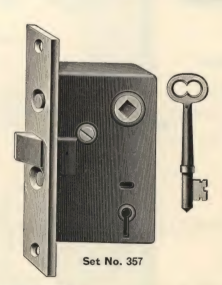
Operation

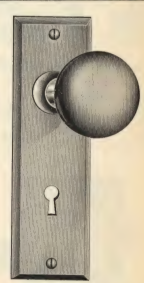
Latch bolt by knob outside and lever handle inside, except when knob is deadlocked by stops in face of latch. When so deadlocked, can be operated by key from outside and lever handle inside

Easy Spring Latch Bolt

No.	Latch No.	Front and Bolt	Knob and Lever	Escutcheons
999	1230	Cast Bronze	Cast Bronze	Wrought Bronze







Case:

 $3\frac{1}{2}$ x $2\frac{1}{4}$ x $\frac{1}{2}$ in., Cast Iron, Japanned $4\frac{7}{8}$ x $\frac{3}{4}$ in. Reversible

Front: Hand: Backset:

15% in. $2^3/_{16}$ in. 7_8 in. Lip to center Iron, Swivel, $5/_{16}$ in. 2, Nickel Plated Steel, Class 439 Spacing: Strike: Hub:

Keys: Tumblers: Knob:

Escutcheons: Lever:

15% in. 5½ x 15% in. 15% in.

Operation

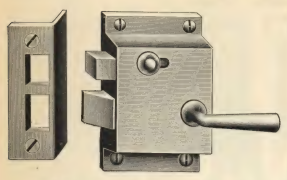
Latch bolt by knob outside and lever handle inside, except when knob is deadlocked by stops in face of latch. When so deadlocked, can be operated by key from outside and lever handle inside

Easy Spring Latch Bolt

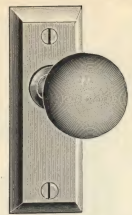
No.	Latch No.	Front and Bolt	Knob and Lever	Escutcheons
357	1130	Cast Bronze	Cast Bronze	Wrought Bronze

One set in a box, with screws. Specify number and finish. Description of finishes, page V.





Set Nos. 4100 and 4103. Reverse Bevel

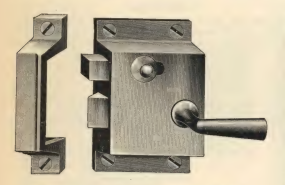


Case:	31/4 x 17/8 in.
Backset:	1½ in.
Hub:	5/16 in.
Knob:	13/4 in.
Lever:	15/8 in.
Escutcheon:	41/4 x 11/2 in.

Operation

Latch bolt by knob outside and lever handle inside. Slide bolt from inside

No.	Case and Bolts	Knob	Lever Handle	Escutcheon
4100 4103	Cast Iron "Bronze	Wrought Steel "Bronze	Cast Iron " Bronze	Wrought Steel



Set Nos. 4102 and 4104. Regular Bevel

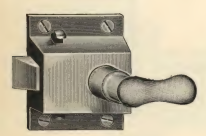


-	
Case:	31/4 x 17/8 in.
Backset:	1½ in.
Hub:	5/16 in.
Knob:	$1\frac{3}{4}$ in.
Lever:	15/8 in.
Escutcheon:	41/4 x 11/2 in.

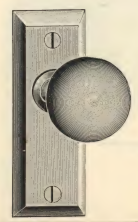
Operation

Latch bolt by knob outside and lever handle inside. Slide bolt from inside

No.	Case and Bolts	Knob	Lever Handle	Escutcheon
4102 4104	Cast Iron " Bronze	Wrought Steel "Bronze	Cast Iron "Bronze	Wrought Steel "Bronze



Set Nos. 4115 and 4117



Case:	21/4 x 17/8 in.
Backset:	11/4 in.
Hub:	5/16 in.
Knob:	13/4 in.
Lever:	15/8 in.
Escutcheon:	41/4 x 11/2 in.

Operation

Latch bolt by knob outside and lever handle inside. Stop on inside deadlocks latch bolt

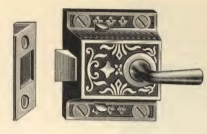
No.	Case and Bolt	Knob	Lever Handle	Escutcheon
4115 4117	Cast Iron " Bronze	Wrought Steel "Bronze	Cast Iron "Bronze	Wrought Steel "Bronze

One set in a box, with screws. Specify number and finish. Description of finishes, page V.











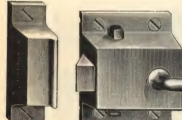
No. 1561

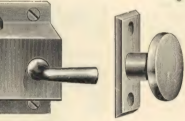
Regular Bevel for Single Doors

No. 1560

Reverse Bevel for Single Doors

No.	Size	Description	No.	Size	Description
1561	$2\frac{1}{4} \times 1\frac{7}{8}$ in.	Cast Iron, Plated	1560	2½ x 1½ in.	Cast Iron, Plated









Nos. 52561/2 to 8558

Regular Bevel for Single Doors

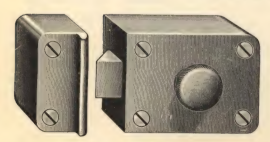
Nos. 52551/2 to 8557

Reverse Bevel for Single Doors

No.	Size	Description	No.	Size	Description
5256½ 5256½ 8558	21/4 x 17/8 in.	Cast Iron, Polished, Plated " " Plated " Bronze	5255 ¹ / ₂ 5255 ¹ / ₂ U 8557	2½ x 1½ in.	Cast Iron, Polished, Plated " Plated " Bronze

Half dozen in a box, with screws.

Secret Gate Latches



Nos. 1055 to 1057

Operation

By pressure of finger to the underside of latch case. The knob is stationary and does not operate the latch bolt

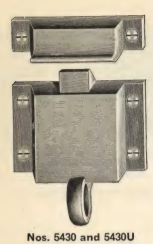
No.	Size	Description		
1055 1056 1057	2 x 2 ³ / ₄ in.	Cast Iron, Japanned " " Polished, Plated " Bronze		

Half dozen in a box, with screws.

Specify number and finish. Description of finishes, page V.



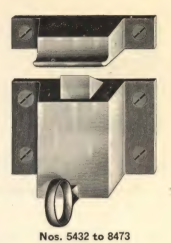
Transom Catches

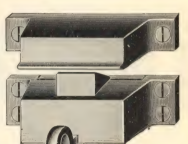




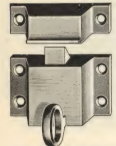
Flat Strike

Furnished to order in place of Box Strike. In ordering, affix "1/4" to number, thus,—54301/4.





No. 8445



Nos. 5425 to 8425

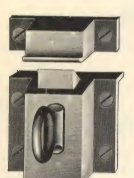
No. With Box Strike	Size Without Strike	Description
5430	2 x 2½ in.	Malleable Iron, Polished, Plate
5430U	66	" " Plated
5432	.13/4 x 23/4 in.	Cast Iron, Polished, Plated
5432U	66	" " Plated
8473	66 .	" Bronze
5425	11/4 x 21/8 in.	" Iron, Polished, Plated
5425U	44	" " Plated
8425	66	" Bronze
8445	1 x 3½ in.	66 66

One dozen in a box, with screws.



Transom Catches

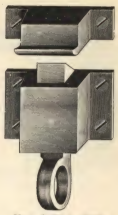




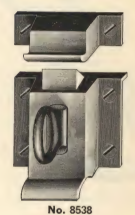
Nos. 5431 to 8431



Flat Strike
Furnished to order in place of Box Strike. In ordering, affix "1/4" to number, thus—54471/4.







No. Size With Box Strike Without Strike Description 5447 11/2 x 21/8 in. Wrought Steel, Cast Ring, Plated .. 8347 Bronze, Cast Ring 5428 11/2 x 21/4 in. Cast Iron, Polished, Plated 5428U 6.6 " Plated 8428 **Bronze** 5431 2 x 21/4 in. Iron, Polished, Plated 5431U " Plated 8431 44 **Bronze** 8538 66

One dozen in a box, with screws.

Coat and Hat Hooks



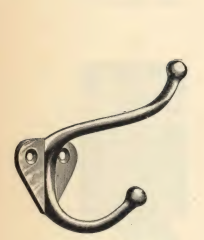
Nos. 553 and 5531/2



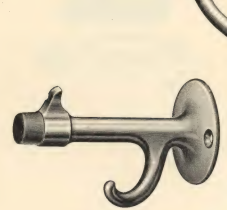
Nos. 551 and $551\frac{1}{2}$ Type of Nos. 552 and $552\frac{1}{2}$



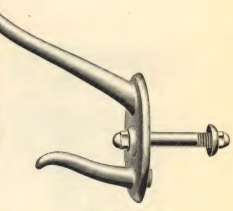
No. 8525 Type of Nos. 522, 522½ and 5522



Nos. 5519 and 8519



No. 8502 With Rubber Bumper



No. 8539, Single No. 8540, in Pairs

No.	Base	Projection			Descript	ion
551	1 7/8 x 15/8 in.	3 in.	Cast	Iron, J	apanned,	without Screws
5511/2	66	66	6.6	6.6	66	with Screws
552	2 x 17/8 in.	66	6.6	6.6	66	without Screws
5521/2	66	6.6	6.6	6.6	6.6	with Screws
553	1 $\frac{1}{2}$ x $1\frac{3}{8}$ in.	66	6.6	6.6	6.6	without Screws
5531/2	**	6.6	6.6		66	with Screws
5519	1 $\frac{5}{8}$ x $1\frac{1}{4}$ in.	66	66	ec F	Plated	
8519	66	6.6	6.6	Bronze		
5522	1 5/8 x 11/8 in.	6.6	66	Iron, F	Plated	_
522	66	66	6.6	" J	apanned,	without Screws
5221/2	66	66	4.6	8.8	66	with Screws
8525	1 $\frac{5}{8}$ x $1\frac{3}{8}$ in.	6.6	6.6	Bronze		
		For Lavatory Doors				
8502	$2\frac{1}{8}$ in.	$3\frac{1}{2}$ in.	Cast	Bronze	(with Ru	ubber Bumper)
*8539	$1^{11}/_{16} \times 2^{1}/_{2}$ in.	$4\frac{1}{2}$ in.	6.6	4.6	with On	e Bolt
*8540	"	66	44	6.6	66 66	44

*State thickness of marble.

Iron, two dozen; bronze, one dozen in a box, with screws.



Hooks and Umbrella Clips







Nos. 5567, 5569 and 8567

Nos. 5562, 5564 and 8564



Nos. 5566, 5568 and 8566



No. 8506

Ceiling Hooks

Projection	Description
3 in.	Cast Iron, Plated

Bronze, one dozen; iron, two dozen in a box, with screws.

Pole Hooks and Pins

For 11/2 in. Pole

No.	Projection	Spread	Description
5566 5568 8566	25% in.		Cast Iron, Japanned ""Plated "Bronze
5567 5569 8567	2½ in.	23% in.	" Iron, Japanned " " Plated " Bronze

Bronze, one dozen; plated iron, two dozen in a box, with screws. Japanned, two dozen in a box, without screws.

Robe Hook

No.	Projection	Description
8506	2½ in.	Cast Bronze

One dozen in a box, with screws.

Umbrella Clips or Holders

No.	Base	Projection	Description
5562 5564	5/8 x 23/8 in.	3½ in.	Cast Iron, Japanned
8564	66	44	" Bronze

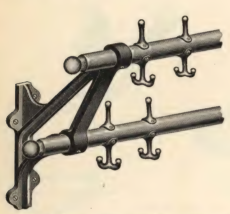
Bronze, one dozen; plated iron, two dozen in a box, with screws. Japanned, two dozen in a box, without screws. Specify number and finish. Description of finishes, page V.



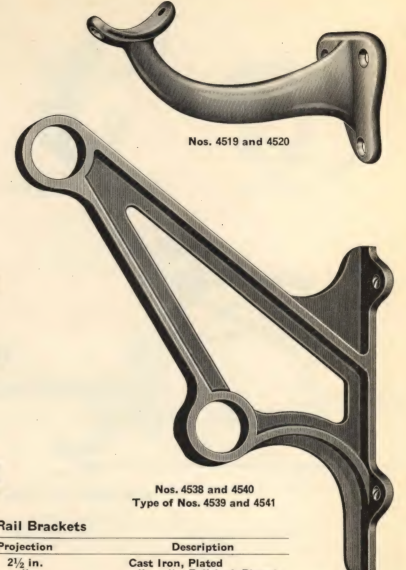
Hand Rail and Pole Brackets



Nos. 4510 to 4512 Type of Nos. 4507 to 4509



Miniature view showing how the school-house hat pins, school-house wardrobe hooks and pole brackets are used.



Hand Rail Brackets

No.	Base	Projection	Description
4507	3 x 13/8 in.	2½ in.	Cast Iron, Plated
4508 4509	66	16	" " Polished, Plated
4510	3 x 15% in.	31/4 in.	" Iron, Plated
4511 4512	66	66	" Polished, Plated

Half dozen in a box, with screws.

Pole Brackets (For 11/2 in. Round Pole)

No.	Base	Projection	Description
4519 4520	23/4 x 23/8 in.	5½ in.	Cast Iron, Japanned " " Plated

No. 4520, half dozen in a box, with screws; No. 4519, half dozen in a box, without screws.

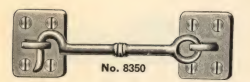
No.	Base	Projection of Top Rail	Projection of Bottom Rail	Distance Between Centers of Rails	Description
4538	103/8 x 21/2 in.	11½ in.	6½ in.	9½ in.	Cast Iron, Japanned
4539	**	11 in.	6 in.	13 in.	16 16 16
4540	6.6	11½ in.	61/4 in.	9½ in.	" " Plated
4541	5.6	11 in.	6 in.	13 in.	11 11 11

Packed with screws. Specify number and finish. Description of finishes, page V.



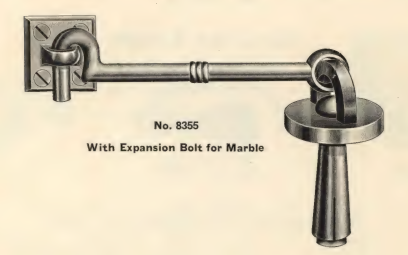
Cabin Door Hooks

Cast Brass or Bronze









Light Weight

Medium Weight

No.	Size	Plates	No.	Size	Plates
8350	2 in.	15/ ₁₆ x 1 in.	8351	3 in.	1½ x 1½ in.
6.6	3 in.	6.6	66	4 in.	16
6.6	$3\frac{1}{2}$ in.	66	66	5 in.	"
6.6	4 in.	6.6			
66	5 in.	66 .			

Heavy Weight

Heavy Weight With Expansion Bolt for Marble

No.	Size	Plates	No.	Size	Staple Plate	Base Plate
8352	4 in.	$1\frac{1}{2} \times 1\frac{1}{2}$ in.	8355	4 in.	1½ x 1½ in.	2 in. Diameter
6.6	5 in.	4.6	4.6	5 in.	"	"
6.6	6 in.	66	2.2	6 in.	66	66
6.6	8 in.	44	6.6	8 in.	66	66
66	10 in.	66	6.6	10 in.	66	66
6.6	12 in.	"	6.6	12 in.	66	66
66 .	18 in.	**	2.2	18 in.	6.6	66

No. 8355, half dozen; others, one dozen in a box, with screws. Specify number and finish. Description of finishes, page V.



Drawer Knobs

With 11/2 inch Machine Screws for Fastening from Back



No. 8483



No. 8491



No. 8493

No.	Туре	Size	Description
8483 8491 8493	Round Oval Octagon	$1\frac{1}{8}$ in. $1\frac{1}{8} \times \frac{11}{16}$ in. 1 in.	Cast Bronze

One dozen in a box, with machine screws.

Shutter Knobs

With Screw for Wood



Nos. 5480 and 8480



Nos. 5481 and 8481



Nos. 5482 and 8482

No.	Туре	Size	Description		
5480	Round	7/ ₈ in.	Cast Iron, Polished, Plated		
5481	66	1 in.	tt tt tt		
5482	66	11/8 in.	ee ee ee te		
8480	66	$\frac{7}{8}$ in.	" Bronze		
8481	. 66	1 in.	££ ££		
8482	66	1½ in.	"		

Two dozen in a box.

Door Buttons



No. 228 Type of Nos. 226 to 228



No. 248 Type of Nos. 246 to 248

No.	Size	Description	No.	Size	Description
226	1½ in.	Cast Iron, Japanned	246	$1\frac{1}{2}$ in.	Cast Brass, Polished
227	13/4 in.	66 66 66	247	13/4 in.	66 66 66
228	2 in.	\$\$ \$\$ \$\$	248	2 in.	£ £ £ £ £

One gross in a box, without screws.

Specify number and finish. Description of finishes, page V.

Two dozen in a box, with screws.



Drawer Pulls



Nos. 5450 to 7451



Nos. 5526 to 8528



Nos. 8302 to 8311



No. 7452



Nos. 5546 to 8548



No. 8314



No. 8350



Nos. 8330 to 8332



No. 8313

Bar Type

Fastened from Back with Machine Screws and Washers

No.	Size	Description	No.	Size	Description
5450 5451 7451	7/8 x 4 in.	Cast Iron, Plated " Polished, Plated " Bronze	7452	1 x 4½ in.	Cast Bronze

Two dozen in a box, with screws.

One dozen in a box, with screws.

Cup Type

No.	Size	Description	No.	Size	Description
5526 8526 5527 8527 5528 8528 8350	3 in. 31/4 in. 33/4 in.	Wrought Steel, Plated "Bronze "Steel, Plated "Bronze "Steel, Plated "Bronze Cast Bronze	5546 8546 5547 8547 5548 8548 8330 8331 8332	3 //2 in. 4 //1 in. 3 //2 in. 3 //2 in. 4 in.	Wrought Steel, Plated "Bronze "Steel, Plated "Bronze "Steel, Plated "Bronze "Bronze "Cast Bronze

Bronze, one dozen; others, three dozen in a box, with screws.

With Card Holders

No.	Size	For Labels	Description	No.	Size	For Labels	Description
8302 8308 8311	4 in. $3\frac{1}{2}$ in. $3\frac{1}{8}$ in.	2 ³ / ₄ in. 2 ¹ / ₄ in. 2 in.	Cast Bronze	8313 8314	$4\frac{1}{4}$ in. $3\frac{3}{4}$ in.	$2\frac{5}{8}$ in. $2\frac{1}{2}$ in.	Cast Bronze

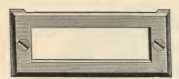
One dozen in a box, with screws.



Card Holders



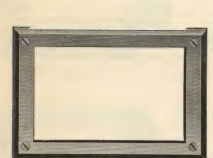
No. 8307



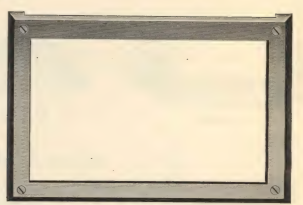
No. 8304 Type of No. 8340



No. 8327



Nos. 8328 and 83281/2



No. 8329

Cast Bronze

No.	Size	For Labels	No.	Size	For Labels
8307 8304 8340 8327	$\frac{7}{8}$ x $\frac{21}{4}$ in. $\frac{11}{4}$ x $\frac{31}{4}$ in. $\frac{17}{8}$ x $\frac{31}{2}$ in. $\frac{13}{4}$ x $\frac{41}{2}$ in.	3/4 x $13/4$ in. 11/8 x $23/4$ in. 15/8 x 3 in. 11/2 x 4 in.	8328 8328 ¹ / ₂ 8329	$2\frac{5}{8}$ x 4 in. 4 x $5\frac{1}{2}$ in. 4 x 6 in.	$2\frac{3}{8}$ x $3\frac{1}{2}$ in. 4 x 5 in. $3\frac{1}{2}$ x $5\frac{1}{2}$ in.

One dozen in a box, with screws. Specify number and finish.

Flush Rings

Flush Trap Door Rings



No. 8885



Nos. 828 and 829

Cast Iron, Japanned

No.	Size	Description	No.	Size of Plate	Diameter of Ring
. 8885	$1\frac{1}{2}$ x $1\frac{1}{4}$ in.	Cast Bronze	828 829	$3\frac{1}{2}$ x $2\frac{3}{4}$ in. $3\frac{3}{4}$ x 3 in.	2½ in.

One dozen in a box, with screws.

One dozen in a box, with screws.



Letter Box Plates



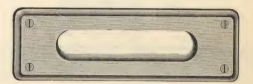
Nos. 08271 to 8275
Type of Nos. 06375 to 6375H, but with Round Opening



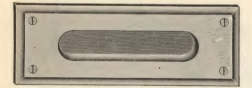
Hood for No. 8275



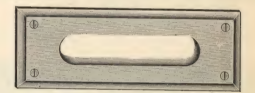
Nos. 06395 to 6396 Type of Nos. 06280 to 6280H



Back Plate for Nos. 6395 and 6396



Nos. 06397 to 6398



Back Plate for Nos. 6397 and 6398

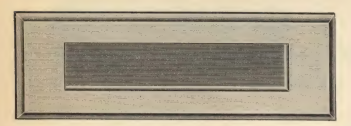
-			
No.	Size	Opening	Description
06280	$2^{1/2}$ x $7^{1/4}$ in.	43/8 x 7/8 in.	Cast_Bronze, Letter Box Plate
6280	4.6	**	" " " with Back Plate
6280H	66	tt	" " " " Hood
06375	$3\frac{7}{8}$ x $10\frac{1}{2}$ in.	7 x 2 in.	66 66 66 66
6375	66	"	" " " with Back Plate
6375H	66	"	" " " " Hood
06395	$2^{1}/_{4}$ x 7 in.	43/8 x 1 in.	Wrought Bronze, Letter Box Plate
6395	6.6	44	" " " with Back Plate
06396	66	44	" Steel, Plated, Letter Box Plate
6396	"	6.6	" " " with Back Plate
06397	$2\frac{1}{2} \times 7$ in.	66	" Bronze, Letter Box Plate
6397		**	" " with Back Plate
06398	66	п	" Steel, Plated, Letter Box Plate
6398	66	6.6	" " " with Back Plate
08271	23/8 x 71/8 in.	53/8 x 1 in.	Cast Bronze, Letter Box Plate
8271	"	11	" " " with Back Plate
8275	66	п	" " " with Chute and Hood

Nos. 06395 to 6398, half dozen; others, one only, in a box, with screws. Specify number and finish. Description of finishes, page V.



Letter Box Plates

With Opening 11/2 x 7 in., Conforming to U.S. Postal Regulations



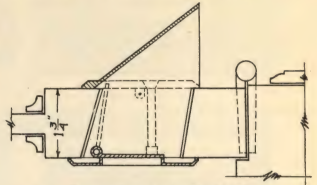
Nos. JA 271 to JA 275



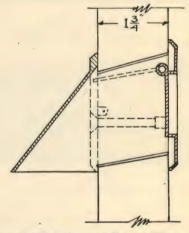
Back Plate for Nos. JA 272 and JA 274



Hood for Nos. JA 273 and JA 275



Cross section showing No. JA 275 applied to $1\frac{3}{4}$ in. Hollow Metal Door in vertical position



Cross section showing No. JA 275 applied to 13/4 in. Hollow Metal Door In horizontal position

Cast Bronze

No.	Size	Opening	Description
JA 271	$3\frac{1}{4} \times 10 \text{ in.}$	$1\frac{1}{2} \times 7$ in.	Letter Box Plate
JA 272	"	4.6	" " with Inside Plate
JA 273	66	66	" " " Hood
JA 274	66	6.6	" " " Chute and Inside Plate
JA 275	66	11	" " " Hood

Letter Box Plates with opening $1\frac{1}{2}$ x 7 in., conforming to U. S. Postal Regulations, can also be furnished in the following designs:

Design	Letter Box Plate	Letter Box Plate with Inside Plate	Letter Box Plate with Hood	Letter Box Plate with Chute and Inside Plate	Letter Box Plate with Chute and Hood	See Page
Alamac	AL 271	AL 272	AL 273	AL 274	AL 275	2
Hamilton	HA 271	HA 272	HA 273	HA 274	HA 275	20
Larissa	LA 271	LA 272	LA 273	LA 274	LA 275	26
Lorraine	LR 271	LR 272	LR 273	LR 274	LR 275	24
Lynn	LN 271	LN 272	LN 273	LN 274	LN 275	12
Maine	MN 271	MN 272	MN 273	MN 274	MN 275	14
Marcy	MR 271	MR 272	MR 273	MR 274	MR 275	6
Pasadena	PA 271	PA 272	PA 273	PA 274	PA 275	22
Rockland	RK 271	RK 272	RK 273	RK 274	RK 275	16
Verdun	VD 271	VD 272	VD 273	VD 274	VD 275	8

Packed with screws.

Specify number and finish. Description of finishes, page V.



Electric Push Buttons

Plain



Nos. HU 457 and HU 657 Hudson



Nos. MD 457 and MD 657 Madison

No.	Size	Description	No.	Size	Description
HU 457 HU 657	31/4 x 13/8 in.	Wrought Bronze "Steel, Plated	MD 457 MD 657	35/8 x 315/8 in.	Wrought Bronze " Steel Plated

To match Entrance Door Handles



No. JA 260 Jamestown



No. MD 460 Madison



No. WE 460 Weymouth



No. RN 460 Roanoke



Nos. PL 260 and NR 460 Plymouth and Norwood



No. VE 260 Vernon

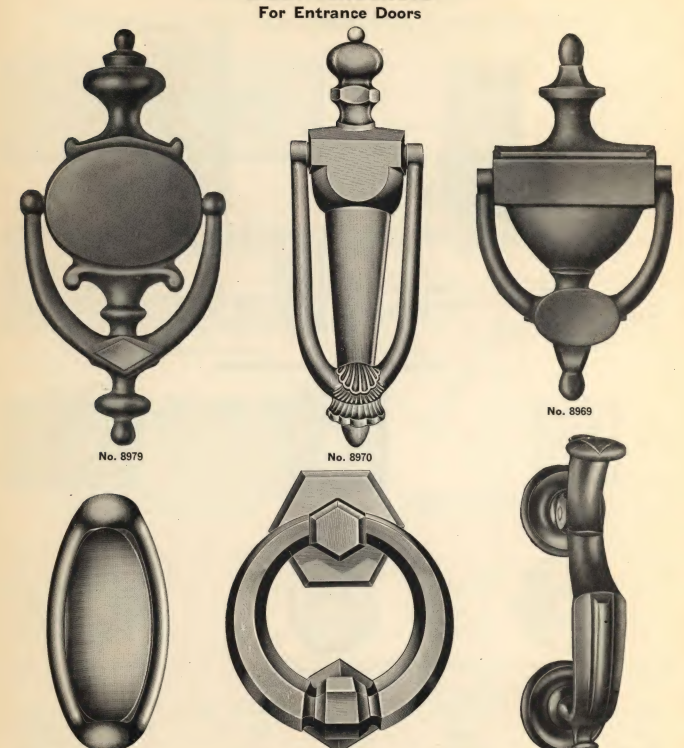
No.	Design	Size	Description
JA 260 MD 460 NR 460 PL 260 RN 460 VE 260 WE 460	Jamestown Madison Norwood Plymouth Roanoke Vernon Weymouth	$1\frac{3}{4}$ x $1\frac{3}{4}$ in. $2\frac{1}{2}$ x $2\frac{1}{2}$ in. $1\frac{7}{8}$ x $1\frac{7}{8}$ in. $2\frac{1}{8}$ in. $2\frac{7}{8}$ x $2\frac{7}{8}$ in. $2\frac{1}{2}$ x $2\frac{1}{2}$ in.	Cast Bronze Wrought Bronze Cast Bronze Wrought Bronze Cast Bronze Wrought Bronze

Electric Push Buttons can be furnished to match all entrance door handles illustrated on pages 71 to 77. Half dozen in a box, with screws.

Specify number and finish. Description of finishes, page V.



Door Knockers



No.	Size	Description	No.	Size	Description
8968 8969 8970	$6\frac{3}{4}$ x 2 in. $7\frac{3}{4}$ x $3\frac{3}{4}$ in. 8 x $2\frac{3}{4}$ in.	Cast Bronze	8973 8978 8979	$5\frac{1}{2}$ x 3 in. $5\frac{3}{4}$ x $4\frac{1}{2}$ in. $8\frac{7}{8}$ x $4\frac{1}{4}$ in.	Cast Bronze

No. 8978

No. 8968

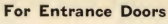
One in a box, with screws.

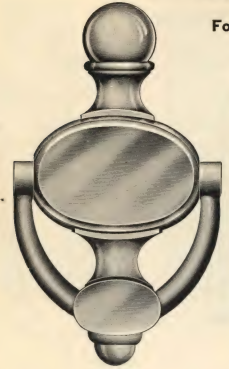
Specify number and finish. Description of finishes, page V.

No. 8973



Door Knockers





No. 8971



No. 8990

For Lodge Room Doors

No.	Size	Description	No.	Size	Description
8971	7 x 4 in.	Cast Bronze	*8990	7 x 4 in.	Cast Bronze

Can be furnished with any society emblem. Can also be furnished single or in pairs for lodge room doors with speaking tube, emblem applied to act as cover.

For Guest Room Doors



No. 8991



No. 8992



No. 8996

No.	Size	Description	No.	Size	Description
8991 8992	4½ x 1¾ in.	Cast Bronze	8996	33/8 x 11/8 in.	Cast Bronze

One in a box, with screws.

*Specify thickness of door. Emblems illustrated on page 187. Specify number and finish. Description of finishes, page V.



Numerals and Letters

Pins Cast in Back for Applying

45

Nos. F2100 to F2105



Nos. F2106 and 2107



Nos. F2108 to F2109

BA

Nos. 2100 to 2105



Nos. 2106 and 2107



Nos, 2108 and 2109

Numerals

No.	Size	Description	No.	Size	Description
F2100 F2101 F2102 F2103 F2104 F2105	1 in. 11/4 in. 11/2 in. 2 in. 4 in. 5 in.	Cast Bronze	2100 2101 2102 2103 2104	1 in. 1½ in. 1½ in. 2 in. 4 in.	Cast Bronze
F2106 F2107 F2108 F2108 ¹ / ₂	23% in. 4 in. 2 in. 3 in.	66 66 66 66 66 66	2105 2106 2107 2108 2109	5 in. 23% in. 4 in. 2 in.	66 66 66 66 66 66
F2109	4 in.	66 66	2103	4 in.	

The above numerals, furnished from 0 to 9, inclusive.

The above letters furnished from A to Z, inclusive.

Letters

Specify series number, finish and quantity of each numeral or letter wanted.

Name Plates

Cast Brass or Bronze

INFORMATION

No. 7100

Size	Maximum Number of Letters	Size	Maximum Number of Letters
$6\frac{3}{4}$ x $2\frac{1}{4}$ in. $7\frac{1}{2}$ x $2\frac{1}{2}$ in.	6 7	8 x 3 in. 10 x 2½ in.	7

Furnished with any name, lettering or numbering. Regularly furnished with 3/4-inch letters. Other name plates furnished to special order.

Specify size, lettering and finish. Description of finishes, page V.



Door Pulls



No. 6936



No. 6910



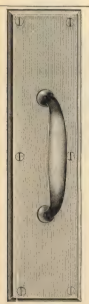
No. 7867 Jamestown Design



No. 6978 Lynn Design

Cast Brass or Bronze

No.	Sizes	Grip No.	No.	Sizes	Grip No.
6936	12 x 3 in.	9	7867	12 x 3 in.	9
66	12 x 4 in.	66	66	14 x 3½ in.	10
"	14 x $3\frac{1}{2}$ in.	10	66	16 x $3\frac{1}{2}$ in.	66
***	16 x 4 in.	44	66	16 x 4 in.	66
6910	12 x 3 in.	9	6978	12 x 3 in.	9
**	16 x 4 in.	10	"	14 x $3\frac{1}{2}$ in.	10
			16	16 x $3\frac{1}{2}$ in.	66
			6.6	4C . A 1	6.6



No. 7130

No.

7130

66



No. 7959 Madison Design

Grip No.

10



No. 7971 Hudson Design



Solid Wrought Bronze Plates, Cast Bronze Grips

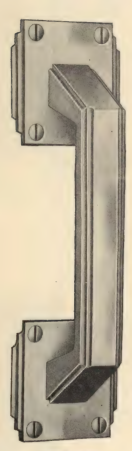
Sizes

Wrough	ht Bronze	PI	ates	s, Cast E	Bronze Grips
No.		Siz	es		Grip No.
7959	9½ 14½	X	23/4	in.	54 10
7971	9½ 13½	X	23/4		54 9
8210	12	x	3	in.	"

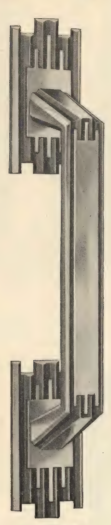
One in a box, with screws. Specify number, size and finish. Description of finishes, page V.



Door Pulls Sectional Type



No. AL 255 Alamac Design



No. MR 255 Marcy Design



No. VD 255 Verdun Design

Cast Brass or Bronze

No.	No.	Grips Center to Center	Length Overall	Size of Rosettes
AL 255	57	$5\frac{1}{2}$ in.	$7\frac{3}{4} \times 2\frac{1}{8}$ in.	2½ x 2 ½ in.
MR 255	44	7 in.	10½ in.	$3\frac{3}{8} \times 1^{11}/_{16}$ in.
VD 255	58	$5\frac{1}{2}$ in.	8 x 2 in.	$2\frac{1}{2}$ x 2 in.

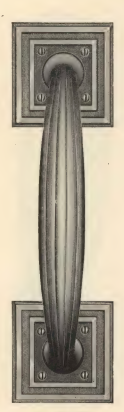
With polished bronze machine screws and washers for fastening through the door into lugs on back of grip. Specify number and finish. Description of finishes, page V.



Door Pulls Sectional Type



No. 9417



No. PA 255 Pasadena Design



No. 8206



No. JU 255 Julius Design

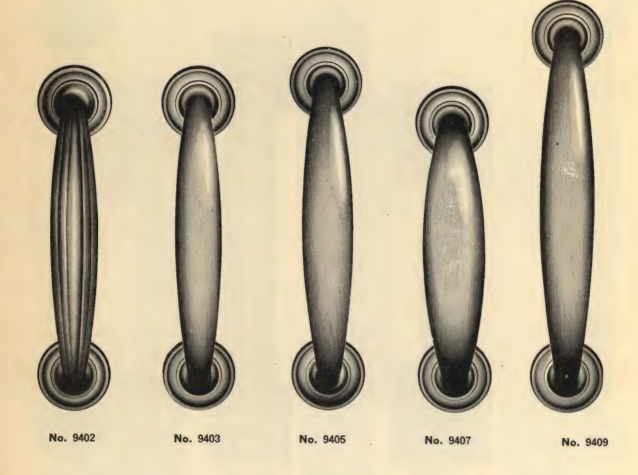
Cast Brass or Bronze

No.	No.	Grips Center to Center	Length Overall	Size of Rosettes
8206		$7\frac{1}{2}$ in.	9 in.	1½ x 1½ in.
JU 255		$8\frac{1}{2}$ in.	10 in.	1½ in.
PA 255	8	5 ³ / ₄ in.	73/4 in.	21/8 x 21/8 in.
*9417		14 in.	15½ in.	1½ x 1 in.

^{*}Furnished regularly, 14 inches, center to center. Can be furnished other lengths to order. With polished bronze machine screws and washers for fastening through the door into lugs on back of grip. Specify number and finish. Description of finishes, page V.



Door Pulls Sectional Type



Cast Brass or Bronze

No.	No.	Grips Center to Center	Length Overall	Size of Rosettes
9402	8	5 ³ / ₄ in.	$7\frac{1}{4}$ in.	1½-in.
9403	9	5 ³ / ₄ in.	- 44	66
9405	10	61/8 in.	75/8 in.	66
9407	55	51/4 in.	67/8 in.	44
9409	56	7 in.	8½ in.	66

With polished bronze machine screws and washers for fastening through the door into lugs on back of grip. Specify number and finish. Description of finishes, page V.



Door Pulls

Cast Brass or Bronze







No. 8204



No. 9428



No. 9433

No.	Size Overall	Center to Center	Screws
9440 9441	7½ x 1% in.	55% in.	With Machine Screws
9442	10 x 17/8 in.	" 8 in.	" Wood " Machine "

Sectional Type

No.	No.	Grips Center to Center	Length Overall	Size of Rosettes
8204	54	47/8 in.	$6\frac{1}{2}$ in.	41/ 1
9428	9	5 ³ / ₄ in.	7½ in.	1½ in.
9433	55	5½ in.	7½ in.	$1\frac{7}{8} \times 1\frac{7}{8} \text{ in.}$ $2\frac{1}{4} \text{ in.}$

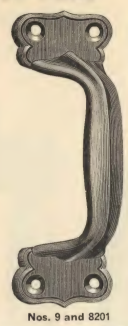
With polished bronze machine screws and washers for fastening through the door into lugs on back of grip. Specify number and finish. Description of finishes, page V.



Door Pulls









		_		
N	0	8	2	03

Nos. 5220 and 8220

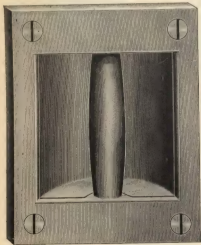
No. 8009

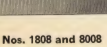
No.	Size	Description
9 5220 8201 8203 8220	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Cast Iron, Japanned " " Plated " Bronze " "

Hospital Arm Door Pull

Door can be opened or closed with arm, leaving both hands free

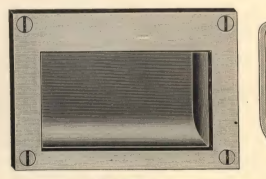
No.	Size of Base	Total Height	Projection	Description
2009	3 v 15/2 in.	5½ in.	4 in.	Cast Bronze







Nos. 1 and 893 Type of No. 1878



No. 8007

Flush Sliding Door Pulls

Flush	Door Bronze	Pulls
0:	Omenin	. D.

	Cast II	on, Japannec					D 41
No.	Size	Opening	Depth of Cup	No.	Size	Opening	Depth of Cup
1808	$3\frac{1}{2} \times 2\frac{1}{4}$ in. $4\frac{3}{4} \times 3\frac{3}{4}$ in.	2 ³ / ₄ x 1 in. 3 x 3 in.	$\frac{3}{4}$ in. $1\frac{1}{2}$ in.	8007	$3\frac{1}{4} \times 4\frac{5}{8}$ in.	$2 \times 3^{1/2}$ in.	3/ ₄ in.
	Ca	st Bronze					
893 1878 8008	$3\frac{1}{2} \times 2\frac{1}{4}$ in. $3\frac{3}{4} \times 2\frac{3}{8}$ in. $4\frac{3}{4} \times 3\frac{3}{4}$ in.	$2\frac{3}{4} \times 1$ in. $3 \times 1\frac{1}{8}$ in. 3×3 in.	3/4 in. 7/8 in. 11/2 in.				
8008	$43/4 \times 33/4 \text{ in.}$	3 x 3 in.	1 1/2 in.	1			

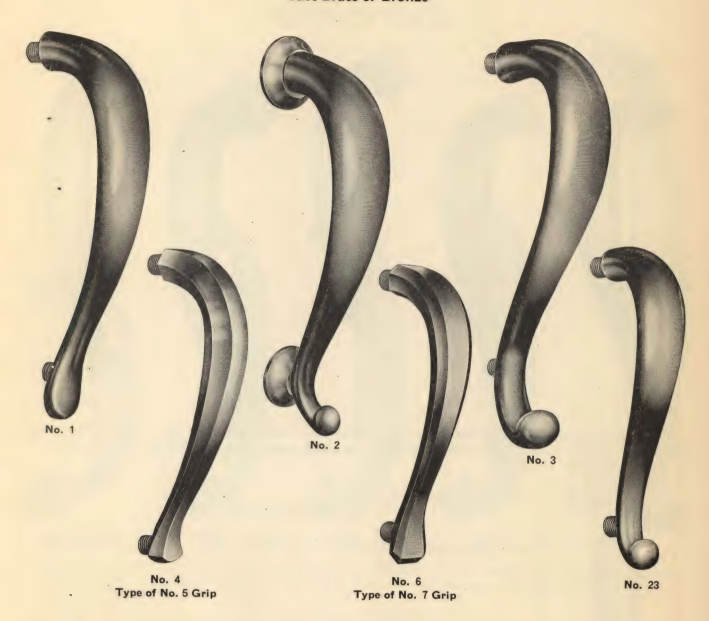
No. 1808, half dozen; Nos. 1, 9 and 5220, one dozen in a box, without screws.

Nos. 893, 1878, 8007, 8008 and 8009, half dozen; others, one dozen in a box, with screws.

Specify number and finish. Description of finishes, page V.



Grips Cast Brass or Bronze



These Grips may be used independently, especially on metal doors. When so ordered, will be fitted to Push Plates, for use as Door Pulls. Furnished with nuts for fastening to plate, and machine screws for fastening through door.

$7\frac{1}{4}$ in. $6\frac{1}{2}$ in.	8½ in.
017 .	
0 ² / ₂ In.	93/ :
017 •	83/ ₈ in.
	8½ in.
	65/8 in.
65/8 in.	73/8 in.
$5\frac{1}{9}$ in.	
10	6 in.
	6½ in. 6¾ in.
	65/8 in.

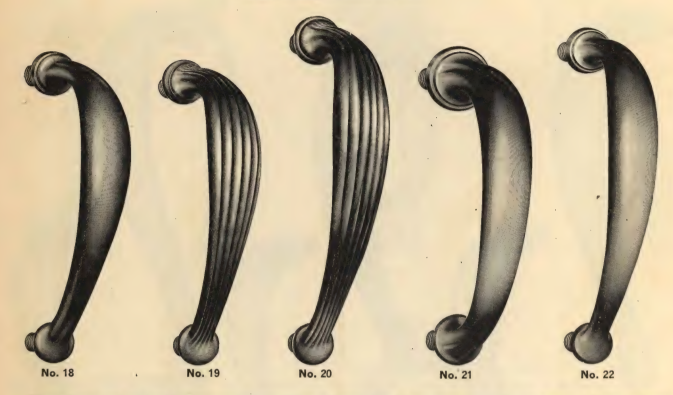
*Furnished with offset when so ordered.

Specify number and finish. Description of finishes, page V.



Grips

Cast Brass, Bronze or Iron



These Grips may be used independently, especially on metal doors. When so ordered, will be fitted to Push Plates, for use as Door Pulls. Furnished with nuts for fastening to plate and machine screws for fastening through door.



Cast Brass or Bronze

No.	Туре	Center to Center	Length Overall
17	Pitcher	47/8 in.	55% in.
*18	66	$5\frac{1}{2}$ in.	63/8 in.
19	5.6	55% in.	"
20	66	63/8 in.	71/8 in.
21	66	$5\frac{1}{2}$ in.	6 ³ / ₄ in.
22	66	6½ in.	7½ in.
31		55/8 in.	6½ in.
	Cast Iro	n, Polished, Plated	-
47	Pitcher	55/8 in.	6½ in.

^{*}Furnished with offset when so ordered.

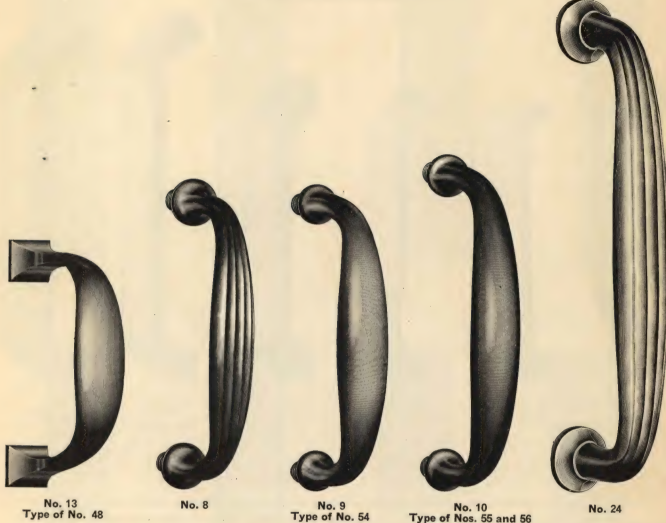
No. 17 Type of Nos. 31 and 47

Specify number and finish. Description of finishes, page V.



Grips

Cast Brass, Bronze or Iron



No. 10 Type of Nos. 55 and 56

These Grips may be used independently, especially on metal doors. When so ordered, will be fitted to Push Plates, for use as Door Pulls. Furnished with nuts for fastening to plate, and machine screws for fastening through door.

Cast Brass or Bronze

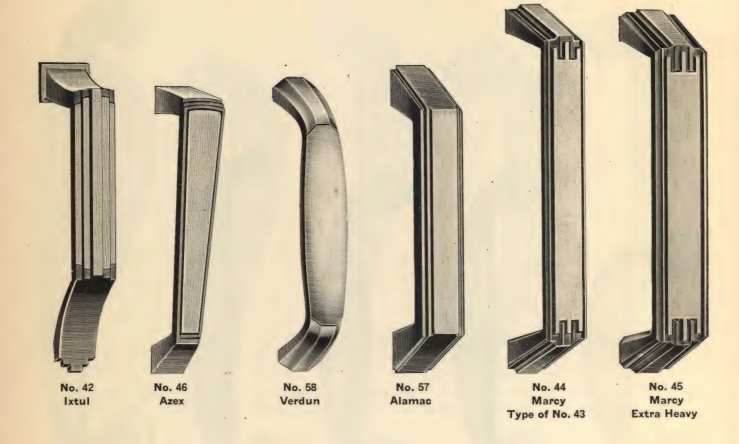
No.	Туре	Center to Center	Length Overall
8	Bar	$5\frac{3}{4}$ in.	63/4 in.
*9	"	53/4 in.	6½ in.
*10	66	61/8 in.	7 in.
13	Oblique	4½ in.	5½ in.
24	Bar	9 in.	10½ in.
54	44	4 ⁷ / ₈ in.	55/8 in.
55	44	5½ in.	6 in.
56	6.6	7 in.	8 in.
	Cast Ir	on, Polished, Plated	
48	Oblique	4½ in.	51/4 in.

*Furnished with offset when so ordered. Specify number and finish. Description of finishes, page V.



Grips

Cast Brass or Bronze



These grips may be used independently, especially on metal doors. When so ordered, will be fitted to push plates for use as Door Pulls. Furnished with nuts for fastening to plate, and machine screws for fastening through door.

No.	Design	Туре	Center to Center	Length Overall
42	ixtui	Bar	55% in.	$6\frac{1}{2}$ in.
43	Marcy	66	57/ ₈ in.	66
44	**	6.6	7 in.	75/ ₈ in.
45	66	66	**	$7\frac{1}{2}$ in.
46	Azex	**	5½ in.	6 in.
57	Alamac	**	5½ in.	6½ in.
58	Verdun	**	"	66

Specify number and finish. Description of finishes, page V.



Push Plates







No. 6999



No. 7866 Jamestown Design



No. 6977 Lynn Design

Cast Brass or Bronze

No.	Sizes	No.	Sizes
6935	12×3 , $14 \times 3\frac{1}{2}$, 16×4 in.	6977	12×3 , $14 \times 3\frac{1}{2}$, $16 \times 3\frac{1}{2}$, 16×4 in.
6999	12 x 3, 16 x 4 in.	7866	12×3 , $14 \times 3\frac{1}{2}$, $16 \times 3\frac{1}{2}$, 16×4 in.



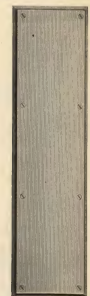
Nos. 7911 and 7970 Hudson Design



Nos. 7958 and 7980 Madison Design



Nos. 8000 to 8240



No. 8025

Wrought Brass, Bronze or Steel

No.	Description	Sizes	No.	D	escripti	ion		Si	zes
7911	Wrought Steel, Plated	$9\frac{1}{2} \times 2\frac{3}{4}$, $13\frac{1}{2} \times 3$ in.	8025	Solid V	Vrough	t Bronze	9	х	21/2 in.
7970	" Bronze	$9\frac{1}{2} \times 2\frac{3}{4}$, $13\frac{1}{2} \times 3$ in.	66	66	"	6.6	10	x	3 in.
7980	" Steel, Plated	$9\frac{1}{2} \times 2\frac{3}{4}$, $14\frac{1}{2} \times 3$ in.	8.6	66	6.6	6.6	12	x	3 in.
7958	" Bronze	$9\frac{1}{2} \times 2\frac{3}{4}$, $14\frac{1}{2} \times 3$ in.	66	6.6	6.6	6.6	15	х	31/2 in.
8000	" Steel, Plated	10 x 23/4 in.	6.6	4.6	6.6	2.2	18	x	31/2 in.
8001	11 11 11	12 x 3 in.	66	66	6.6	6.6	16	x	4 in.
8222	" Bronze	10 x 23/4 in.	66	66	6.6	6.6	18	x	4 in.
8240	66 66	12 x 3 in.	66	66	6.6	2.2	20	x	4 in.
			66	66	6.6	6.6	24	×	4 in.

Half dozen in a box, with screws. Specify number, size and finish. Description of finishes, page V.



Push and Pull Plates



No. 1153 Type of No. 1152



No. 1168 Type of No. 1167



No. 1171



No. 1172

No.	Size	With Letters	Description
1152 1153 1167 1168 1171 1172	$3\frac{5}{8}$ x $1\frac{5}{8}$ in. $4\frac{1}{8}$ x $1\frac{5}{8}$ in. $1\frac{3}{4}$ x $3\frac{1}{2}$ in.	Push Pull Push Pull Push Pull	Wrought Bronze

One dozen in a box, with screws.

Specify number and finish. Description of finishes, page V.

Kick Plates



Beveled Edges

No.	Gauge	Thickness	Description
8016	16	³ / ₆₄ in.	Wrought Brass or Bronze
8014	14	¹ / ₁₆ in.	

Packed with screws.

Specify number, size and finish. Description of finishes, page V.



Push Bars

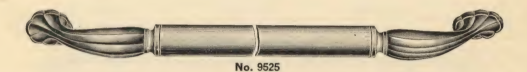


*No. 9526, Left Hand

No.	Description	Bases	Width Overall	Projection	Clearance
9526	Cast Bronze	11/8 in. Wide	2½ in.	11/4 in.	5/8 in.

*State hand.

Furnished in lengths from 20 to 36 inches, center to center, in 1/2-inch variations.



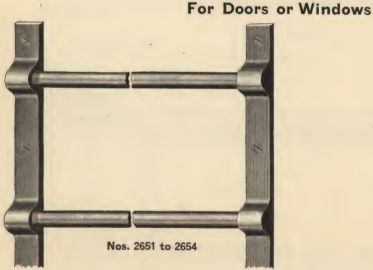
No.	Cast Bronze Brackets	Projection	Clearance	Wrought Bronze Tubing
9525	1½ in. Wide	1½ in.	½ in.	1 in. Diameter

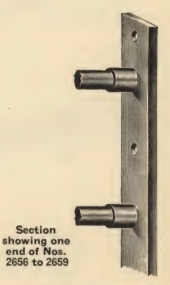
Regularly furnished, 24 inches, center to center. Other lengths to order. One in a package, with screws.

Attached with machine screws through door from the opposite side.

Guard Bars

Brass or Bronze





Regular length, 24 inches, center to center of brackets. Other lengths to order.

Distance between bars 3 inches, center to center

Both ends are alike

No.	Cast	Cast Brackets		Cast Brackets Projection Clearance		Clearance	No. of Bars	Wrought E	Bronze Bar
2651	3/	in.		1 in.	1/2 in.	2	½ in. l	Diameter	
2652		6.6	66	6.6	6.6	3	6.6	6.6	
2653		6.6	6.6	8.6	6.6	4	6.6	6.6	
2654		6.6	66	66	66	5	6.6	6.6	
2656	1	in.	6.6			2	6.6	6.6	
2657		6.6	6.6			3	6.6	66	
2658		6.6	6.6			Ā	6.6	6.6	
2659		6.6	6.6			E	66	6.6	

Nos. 2651 to 2654, furnished to order with machine screws, to fasten from back. State length. Specify number and finish. Description of finishes, page V.

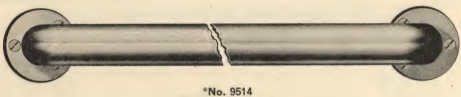


Push Bars

Brass or Bronze



*No. 9513



*Type of No. 9515



*No. 9532



*No. 9527

With Machine Screws for Fastening through Door .

No.	Cast Brackets	Projection	Clearance	Bar
9513	23/8 in. Wide	1½ in.	1½ in.	1 in. Round Tubing
9527	1½ in. "	13/4 in.	$\frac{1}{2}$ in.	1 in. " "
9532	66 66	³ / ₄ in.	½ in.	11/ ₁₆ in. "
		With Wood Sc	rews	
9514	21/8 in. Diameter	$3\frac{1}{4}$ in.	21/4 in.	1 in. Round Tubing
9515	66 66	$3\frac{3}{4}$ in.	$2\frac{1}{2}$ in.	1 ½ in. "

^{*}Regular length, 24 inches, center to center of brackets. Other lengths to order.

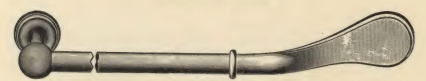
One in a package, with screws.

Specify number, length and finish. Description of finishes, page V.



Push and Pull Bars

Brass or Bronze



*No. 95221/4 *Type of No. 9522

With Machine Screws for Fastening through Door

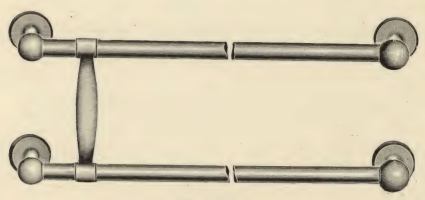
No.	Cast Brackets	Projection	Clearance	Bar
95221/4	21/4 in. Diameter	27/8 in.	15/8 in.	1 in. Round Tubing
9522	21/4 in. Diameter	With Wood Screws 27/8 in.	15/ ₈ in.	1 in. Round Tubing



*Nos. 95191/4 and 95211/4 *Type of Nos. 9519 and 9521

With Machine Screws for Fastening through Door

No.	Cast Brackets	Projection	Clearance	Bar	
9519 ¹ / ₄ 9521 ¹ / ₄	2¼ in. Diameter 3 in. "	2 ³ / ₄ in. 3 in.	13/ ₈ in.	1 in. Round Tubing	
9519 9521	21/4 in. Diameter 3 in. "	With Wood Screws $2^{3/4}$ in. 3 in.	13/8 in.	1 in. Round Tubing	



*No. 95281/4 *Type of No. 9528

With Machine Screws for Fastening through Door

No.	Cast Brackets	Projection	Clearance	Bar	C. to C. of Bars	Center of Grip to Center of Base Plate
95281/4	21/4 in. Diameter	33/8 in.	13/8 in.	1 in. Round Tubing	8 in.	3 in.
9528	21/4 in. Diameter	33/8 in.	With Wo	od Screws 1 in. Round Tubing	8 in.	3 in.

* Regular length, 24 in. center to center of brackets. Other lengths to order. One in a package, with screws.

Specify number, length and finish. Description of finishes, page V.

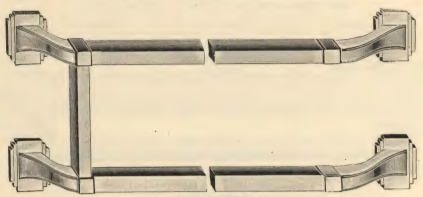


Push and Pull Bars



*No. AL 291 Alamac Design

No.	Cast Brackets	Projection	Clearance	Bar
AL 291	2½ x 2½ in.	23/4 in.	15/8 in.	1 in. Square Tubing



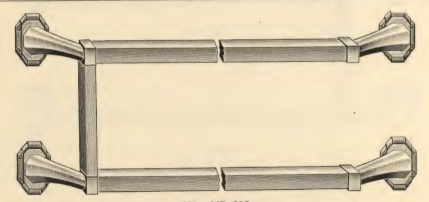
*No. AL 292 Alamac Design

No.	Cast Brackets	Projection	Clearance	Bar	C. to C. of Bars	Center of Grip to Center of Base Plates
AL 292	21/4 x 21/8 in.	23/4 in.	15/8 in.	1 in. Square Tubing	7 in.	37/ ₈ in.



*No. VD 291 Verdun Design

No.	Cast Brackets	Projection	Clearance	Bar
VD 291	2½ x 2 in.	25/8 in.	1½ in.	1 in. Square Tubing



*No. VD 292 Verdun Design

No. Cast Brackets Projection Clearance			Bar	C. to C. of Bars	Center of Grip to Center of Base Plates	
		OF/ :	41/ :	1 in, Square Tubing	7 in.	27/g in.
VD 292	21/2 x 2 in.	25/8 in.	$1\frac{1}{2}$ in.	in. Square rubing	1 1111	-/8 ****

*Regular length, 24 inches center to center of brackets. Other lengths to order. One in a package, with screws.

Specify number, length and finish. Description of finishes, page V.

